

# I-Sheng (Eason) Chen

EasonC13@cmu.edu

Pittsburgh, Pennsylvania, USA

LinkedIn.com/in/EasonC13 | GitHub.com/EasonC13

## EDUCATION

---

2023 – 2028  
(Excepted) **PhD in Human-Computer Interaction Institute**, School of Computer Science  
**Carnegie Mellon University**, Pittsburgh, PA, United States

- Advisor: Ken Koedinger
- Research in Learning Sciences, Education Technologies, and Learning Analytics

2018 – 2023 **Bachelor of Information Science**  
**National Taiwan Normal University**, Taipei, Taiwan

- Major in Learning Sciences (learn how to learn)
- GPA 4.12 / 4.3 (or 3.94 / 4.0)

## WORK EXPERIENCE

---

2024 - **Research Intern**  
**Mysten Labs**, Full-time, San Francisco Bay Area (Remote)

- Working with Kostas Kryptos on stuff that is ALPHA and SECRET, stay tuned.
- Working on using AI to help audit blockchain smart contracts.
- Working on optimizing blockchain interaction experiences using cryptography algorithm.

2023 Summer **Researcher**  
**Bucket Protocol**, Full-time, Taipei, Taiwan

- Assisted in building the biggest Collateralized Debt Position (CDP) protocol on Sui Network
- Developed GPTutor, a ChatGPT-powered programming tool for smart contract code explain. Awarded a 50k grant from the Sui Foundation, and result presented at AIED'23 and CSCW'23
- Led the Bucket Raffle System project, securing 1st place at Sui Builder House with 10k prize

2022 - 2023 **R&D Engineer**  
**Cohart.com**, Part-time, San Francisco Bay Area (Remote)

- Research on Non-fungible token (NFT) Solutions for Art Creators
- Work on NFT and Marketplace which features Lazy-Minting and Royalty Management
- Educate colleagues on developing secure and user friendly Blockchain applications
- Co-work remotely with teammates from US, Vietnam, Malaysia, Pakistan, and Türkiye

2019 - 2022 **R&D Engineer**  
**FiO.one**, Part-time, Taipei, Taiwan

- Optimized Blockchain application performance with Merkle Tree, results are patent pending
- Built Blockchain Applications with Decentralized Identity in Education on Ethereum and IOTA
- Implemented secure and lightweight on-chain data authentication process on the product

## RESEARCH EXPERIENCE

---

- 2019 - 2023     **Research Assistant** (with 8 professors)  
**National Taiwan Normal University & National Taiwan University**, Taipei, Taiwan
- Researched how users produce creative idea online collaboratively, results to Q1 SSCI journal
  - Built NLP chatbots with emotional and empathetic conversational abilities by GPT-2
  - Designed integrated data transfer pipeline by Google Cloud APIs, MongoDB, and Pandas
- 2021 - 2022     **Undergraduate Research Project Principal Investigator**  
**Ministry of Science and Technology**, Taipei, Taiwan
- Researched Building Natural Language Generation Chatbots which feature multiple-replies from diverse personalities. Then evaluate the user experience of different designs.
  - Results published to CHI 2023, CHI 2022, TAICHI 2021, and workshop of WWW 2022 as paper
  - Paper winned 2<sup>nd</sup> place at 2023 ACM CHI Conference Student Research Competition
- 2021             **Mentee at Accord Project** (an open-source framework of Smart Legal Contracts)  
**Google Summer of Code**, Remote
- Researched on Conversion of Text Legal Agreements into Smart Legal Contracts using NLP
  - Co-work with various open-source contributors from US, UK, and India
  - Results present at workshop of POPL 2022 and WWW 2023 as paper

## PROGRAMMING SKILLS

---

- **AI & Data:** PyTorch, TensorFlow, Scikit-Learn, Pandas, Matplotlib, Snorkel, SHAP, GPT-3, SPSS, SmartPLS
- **Blockchain:** Sui, Aptos, Move, Solidity, Vyper, Hardhat, Brownie, Foundry, Slither, TON, IPFS, DIDs, NFT
- **Frontend:** Vue, React, Angular, TypeScript, Tensorflow.js, IndexedDB, Bootstrap, Tailwind, Selenium
- **Backend:** FastAPI, Flask, Django, Express.js, Next.js, Nuxt.js, GraphQL
- **Database:** Prisma, MongoDB, PostgreSQL, Redis, LevelDB, Elasticsearch, Weaviate
- **Cloud & Server:** Vercel, GCP, AWS, Azure, Docker, CI/CD, Google APIs, Firebase, Ubuntu, Nginx

## JOURNAL PUBLICATIONS

---

- Wu, C.-L., Su, Y.-D., **Chen, E.**, Chen, P.-Z., Chang, Y.-L. & Chen, H.-C. (2022). Development and Validation of Interactive Creativity Task Platform. *Frontiers in Psychology*, 13, Article 954946. (SSCI, IF = 4.23, Q1)

## ACADEMIC CONFERENCES PRESENTATIONS

---

- **Chen, E.**, Lee, J. E., Lin, J., & Koedinger, K. (2024, July). GPTutor: Great Personalized Tutor with Large Language Models for Personalized Learning Content Generation. In *Proceedings of the Eleventh ACM Conference on Learning@ Scale* (pp. 539-541).
- Lin, J., **Chen, E.**, Gurung, A., & Koedinger, K. R. (2024). MuFIN: A Framework for Automating Multimodal Feedback Generation using Generative Artificial Intelligence.
- Lin, J., **Chen, E.**, Han, Z., Gurung, A., Thomas, D. R., Tan, W., ... & Koedinger, K. R. (2024). How Can I Improve? Using GPT to Highlight the Desired and Undesired Parts of Open-ended Responses. *arXiv preprint arXiv:2405.00291*.
- **Chen, E.**, Xiao, Z., Liang, J., Chen, D., Hung, P., & Chalkias, K. K. (2024). Buck You: Designing Easy-to-Onboard Blockchain Applications with Zero-Knowledge Login and Sponsored Transactions on Sui. *arXiv preprint arXiv:2404.03845*.

- Lin, J., Gurung, A., Thomas, D. R., **Chen, E.**, Borchers, C., Gupta, S., & Koedinger, K. R. (2024). Improving assessment of tutoring practices using retrieval-augmented generation. *arXiv preprint arXiv:2402.14594*.
- Li, H., Xu, T., Zhang, C., **Chen, E.**, Liang, J., Fan, X., ... & Wen, Q. (2024). Bringing generative AI to adaptive learning in education. *arXiv preprint arXiv:2402.14601*.
- **Chen, E.**, Huang, R., Liang, B.S., Shen, Y.K., Huang, P. (2023/10) GPTutor: an open-source AI pair programming tool alternative to Copilot. Paper present at Workshop of Supporting User Engagement in Testing, Auditing, and Contesting AI at Computer-Supported Cooperative Work (CSCW 2023)
- **Chen, E.**, Huang, R., Chen, H. S, Tseng, Y. H., Li, L. Y. (2023/07) GPTutor: a ChatGPT-powered programming tool for code explanation. Paper presented as poster at International Conference on Artificial Intelligence in Education (AIED 2023).
- **Chen, E.**, Roche, N., Tseng, Y. H., Hernandez, W., Shangguan, J, & A, Moore. (2023/05). Conversion of Legal Agreements into Smart Legal Contracts using NLP. Paper presented at Workshop on Natural Language Processing for Knowledge Graph Creation in conjunction with The Web Conference (WWW'23)
- **Chen, E.** (2023/04) Which Factors Predict the Chat Experience of a Natural Language Generation Dialogue Service? Paper received 2nd Place at Student Research Competition in Conference on Human Factors in Computing Systems Extended Abstracts (CHI EA 2023).
- **Chen, E.**, Tseng, Y.-H., You, A., Lo, K.-P., Lin, C. (2022/07) Preliminary Design of an AI Service to Assist Self-regulated Learning by Edge Computing. Paper published at International Conference on Artificial Intelligence in Education (AIED 2022).
- **Chen, E.**, Tseng, Y.-H. (2022/04). A decision model for designing NLP applications. Paper published at the User-Centered NLP workshop in Companion Proceedings of the Web Conference (WWW 2022).
- **Chen, E.** (2022/04). The Effect of Multiple Replies for Natural Language Generation Chatbots. Paper published at Student Research Competition in Conference on Human Factors in Computing Systems Extended Abstracts (CHI EA 2022).
- Roche, N., Hernandez, W., **Chen, E.**, Siméon, J., & Selman, D. (2022/01). Ergo--a programming language for Smart Legal Contracts. Paper presented at the Programming Languages and the Law workshop at Principles of Programming Languages Conference (POPL 2022).
- **Chen, E.**, Tseng, Y.-H., & Lo, K.-P. (2021/11). Focus Plus: Detect Learner's Distraction by Web Camera in Distance Teaching. Paper presented at Taiwan National Chair Professorship Academic Series: Teaching and Learning in Pandemic Era.
- **Chen, E.** & Tseng, Y.-H. (2021/07). A chatbot platform that allow custom avatars and emotions and can provides multiple replies. Demo presented at the Taiwan Computer-Human Interaction Conference (TAICHI 2021)
- **Chen, E.**, Tseng, Y.-H., Chiou, G.-L., & Yuan, C.-W. T. (2021/07). How the numbers of replies and avatars influence the user experience in Natural Language Generation Chatbot. Paper published at the Taiwan Computer-Human Interaction Conference (TAICHI 2021).

## COMMUNITY AND PUBLIC SPEAKING EXPERIENCE

---

### Sui Ambassador (2024 - )

- Organize Sui community events, served as speaker, educate developers, and promote Sui on Twitter (X).
- Host event with more than 100+ people.

### NTNU Google Developer Student Club (NTNU GDSC)

- Founder and Leader (2020/08 – 2021/06)

- Hosted workshops for 50+ students to enhance students' developer skills on back-end and chatbot

### **Mobile Open Platform Conference (MOPCON)**

- 2022/10 - Speech: Focus, lets AI record and analyze your computer usage

### **PyCon APAC**

- 2022/09 - Tutorial: Let's Issue NFT by Brownie in 90 mins

### **Students' Information Technology Conference (SITCON)**

- 2022/09 - Speech: As a student researcher, how show what you are made of?
- 2021/09 - Speech: How to raise an NLP AI Chatbot?
- 2020/08 - Speech: Can I use Python to control my computer?

### **Conference for Open Source Coders, Users and Promoters (COSCUP)**

- 2024/08 - Speech: SuiGPT - Let's Open-Source others' Sui Move Smart Contract by AI Decompiler
- 2024/08 - Speech: How we build exciting Blockchain Applications on Sui with Zero Knowledge Login
- 2023/07 - Speech: TonSplitter - Group Accounting Tool on Telegram Chatbot with Blockchain Payments
- 2022/07 - Speech: About NFT Marketplace you should know
- 2022/07 - Speech: How is it going at Google Summer of Code?
- 2022/07 - Speech: Using Snorkel to Label and Augment your Data
- 2021/08 - Speech: The user experience design on Natural Language Generation Chatbot
- 2021/08 - Speech: The changes, advantages and challenges of IOTA Chrysalis Update
- 2021/08 - Forum: Current status and potential future of Information Education at Taiwan

## **HONORS AND AWARDS**

---

### **Academic**

- CMU Open-Source Office Fellowship, supported by the Alfred P. Sloan Foundation (2024)
- Sui Foundation Academic Research Award (2024 Q1, Q2, and Q3)
- 2<sup>nd</sup> place at 2023 ACM CHI Conference Student Research Competition
- Five Virtue Award at NTNU Graduation Ceremony (2022)
- Dean's List at NTNU (2021)
- Excellent Student Award and Scholarship at NTNU (2021)

### **Communities**

- Reviewer of CHI 2023 and CHI 2024.
- 2024 EthGlobal San Francisco: Speaker and Judge for the Walrus track
- Ambassador at Hop Aggregator (2024 - )
- Ambassador at Sui (2024 - )
- Ambassador at Bucket Protocol (2023 - )
- Young Inspirers at PyCon APAC (2022)
- 2nd Place at Hacks in Taiwan Conference (HITCON) 2021 Malware Playground Competition
- 1st Place in the NTNU Freshman Oral Expression Competition (2019)
- Mensa Member (top 1% IQ)

### **Hackathons**

- 2024 Sui Overflow Global Hackathon: 2<sup>nd</sup> place in Infra & Tooling track with SuiGPT Decompiler
- 2024 Sui Overflow Global Hackathon: 2<sup>nd</sup> place in ZK Login track with Liquidlink

- 2024 EthDenver Hackathon: 2<sup>nd</sup> place with SolidityGPT
- 2023 Taipei Blockchain Week Hackathon: 1<sup>st</sup> place with SuiGPT smart contract generator
- 2023 Move Hackathon by WebX Tokyo: 2<sup>nd</sup> place with InstaSui
- 2023 Sui Builder House Kyoto: 1<sup>st</sup> place with Bucket Raffle System
- 2023 TON Hackathon Taipei: 1<sup>st</sup> place with TonSplitterBot
- 2023 Aptos Hackathon Seoul: 3<sup>rd</sup> place with InBond
- 2022 LINE application hackathon: honorable mention with Accompany AI Chat
- 2019 NASA Space Apps Challenge Taipei: Special Award with Webb with Us