

# Kaiwen Tan

8775 Costa Verde Blvd, Apt 604, San Diego, CA 92122 \* (626) 898-0389 \* [kevint02221999@gmail.com](mailto:kevint02221999@gmail.com)  
<https://www.tamtamkai.com/> \* <https://www.linkedin.com/in/kaiwen-tan-0a7bab154>

## EDUCATION

---

- University of California, San Diego** - San Diego, CA *September 2019 - Present*  
Bachelor of Science in Computer Science Major: Computer Science Cumulative GPA: 3.744 / 4.0

## TECHNICAL SKILLS

---

Proficient: C/C++, HTML, CSS, React.js

Experienced: Java, Javascript, Python, NumPy, Google Firebase, Git, Unix/Linux, SystemVerilog

## RELEVANT COURSEWORK

---

**Computer Science:** Algorithms and Data Structures, Theory of Computation, Software Engineering, Programming Language principles and paradigm, Computer Architecture, Machine/Deep Learning, Operating Systems

**Math:** Linear Algebra, Statistical Methods, Discrete Mathematics, Calculus, Differential Equations

## EXPERIENCE

---

**TeamSD** | Software Engineer Apprenticeship | La Jolla, CA *September 2020 – December 2020*

- Worked with a group of 10 CSE students following agile software development methodology
- Developed admin dashboard that supports admin user management, feedback viewing, and content management
- Built search bar and skeleton of the initial version of the website using React.
- Built login pages including user authentication and routing

## PROJECTS

---

**TamTamKai** | Personal Web Application | La Jolla, CA | <https://www.tamtamkai.com/> *February 2021*

- Independently designed and developed website from ground up using React.js and Google Firebase
- Designed and implemented the Hexagon Power Level graph, project showcards, smooth scroll-to-element nav bar

**SIPS** | Computer Architecture Class Project | La Jolla, CA | *January 2021 – March 2021*

- Designed 9 bit pseudo accumulator ISA optimized for LFSR and built compiler to turn assembly into machine code
- Implemented LFSR decoder and encoder using the customized ISA

**Image Captioner** | Deep Learning Model | La Jolla, CA | *December 2020*

- Built a Encoder-Decoder architecture using Resnet50 and LSTM, achieving BLEU-1 score of 68.40
- Fine-tuned hyperparameters and layering and experimented with different architectures to minimize errors

**Graphing Calculator** | Programming Class Project | Pasadena, CA | *June 2019*

- Developed graphing calculator using object oriented design, pointer arithmetic and reverse polish notation
- Built UI capable of graphing any inputted functions in a 2D graph that supports zooming in/out and graph exploring

## OTHER EXPERIENCE

---

**Data for Good Hackathon, J.P. Morgan** | Participant | Remote *June 2021 – June 2021*

- Analyzed data with a team of 5 data analysts using Python and R in a timely manner
- Came up with solution based on the data analysis to solve real world problems

**Chinese Cultural Club** | President | La Verne, CA *January 2017 – June 2017*

- Founded the club intended to promote the real life and culture in China
- Made presentations to 20+ members weekly

## ADDITIONAL SKILLS & INTERESTS

---

- Bilingual in English and Chinese (Mandarin and Cantonese)