# Stone Tao - Resume

Nationality: U.S.A | Email: stonezt2019@gmail.com | Website: stonet2000.github.io | GitHub: github.com/StoneT2000

# **Highlights**

- 2x MIT Battlecode Finalist (best placing: 1st out of solo competitors, 5th overall)
- Developed a **generalized Artificial Intelligence competition framework** that handles infrastructure for competitions and bots in any programming language, allowing users to run a **scalable and distributed** Al competition with any design they want easily.
- Independently developed & designed a commercial website for the tech company TAOS Data, with traffic up to 18k+ daily users

### **Skills**

- Programming Languages: Typescript, Python, Java, C, C++, PHP, Javascript
- Frameworks/Engines/Libraries: Node.js, Google Cloud, MongoDB, GraphQL, React, MERN, Matplotlib, Seaborn, Pandas, Numpy, Keras+TensorFlow, MySQL, LAMP
- Software: Docker, Jupyter Notebook, Git, Adobe Photoshop

# **Experience**

Incoming Software Engineering Intern at LaunchDarkly - June 2020 to Sept. 2020 | Oakland, USA

## Founding President of ACM AI at UCSD - May 2020 to Now | San Diego, USA

- Founded ACM AI at UCSD under the goals of cultivating a community of AI enthusiasts and making AI more accessible and fun
- Spearheading the development of UCSD's **first ever Al Competition**, running 50,000+ matches a day with just \$2. Developing workshops for students on Al. Working towards creating outreach programs to inspire a next generation of Al enthusiasts.

### Software Engineer at ProtoLab / Design Lab at UCSD - Oct. 2019 to Now | San Diego, USA

- Developing the Design for San Diego platform with Typescript, Firebase, React, Redux, Webpack under Dr. Steven Dow
- Developing our own React component library as an extension of ant-design

### Computer Science Tutor at UCSD - Mar. 2020 to Now | San Diego, USA

- Working under Dr. Paul Cao to tutor CSE 12: Intro to Basic Data Structures and OO Design
- Interview students weekly, grade programming assignments, help students during lab hours, write Java assignment test cases

#### Full Stack Developer Intern at TAOS Data - Jun. 2019 to Sep. 2019 | Beijing, China

- Developed a **Node.js** connector for the company's product, TDengine, an open source big data platform with over 11,000+ stars on GitHub. Created a **C interface**, promise based, multi-level API, and used buffers for high speed, effortless interaction with TDengine.
- Independently developed and designed the company website https://www.taosdata.com. Integrated Wordpress as a headless CMS

#### **Selected Projects**

Dimensions - Generalized AI Competition Framework (43+ stars) - Apr. 2020 (Repository Link: github.com/stonet2000/dimensions)

- Developed a open sourced generalized AI competition framework in Typescript. The framework handles all the infrastructure, enabling users unlimited freedom in designing any kind of AI competition in any language. The framework allows for language agnostic bots to compete in any design and may help facilitate research into general AI and reinforcement learning.
- Provides Google Cloud and MongoDB integrations to scale up a competition in a few lines of code

IgushArray Java/JS - Sep. 2019 (Repository Link: github.com/StoneT2000/IgushArray-Java)

• Developed the first Java and JS implementation of the IgushArray, which has the same time complexities on operations as the ArrayList, including O(1) access time, but with improved insert and removal times of  $O(\sqrt{n})$ .

Polytomizator - Jun. 2018 (Link: stonet2000.github.io/Polytomizator, Repository Link: github.com/StoneT2000/Polytomizator/)

• Developed a web app that allows users to create low-poly art **in seconds** compared to the hours it takes with Photoshop. Used image filtering, computer vision techniques, and Poisson disk sampling help auto-generate better low-poly art.

### **Awards**

- MIT Battlecode (Al Competition) Finalist: 1st out of solo competitors and 5th overall in 2020, 9th overall in 2019, competing against over 600 teams consisting of high school, undergrad, and graduate students
- IEEE at UCSD Quarterly Projects++ 1st Place: Collaborated on an IoT themed based farm that auto-irrigates and collects time-series data to present improved user feedback on plant growth, built over one quarter at UCSD Sep. 2019 to Nov. 2019

# **Education**

Undergraduate: University of California San Diego, San Diego, California, Expected graduation date: Jun. 2023

- B.S. in Computer Science and Cognitive Science with specialization in Machine Learning and Neural Computation; Major GPA: 4.0/4.0
- Past Courses: Honors Linear Algebra, Honors Multivar. Calculus, Discrete Math, Neurobiology of Cognition
- Selected current courses: Honors Vector Calculus, Advanced Data Structs., Research Methods (Cog Sci)
- Activities: ACM at UCSD Develop software to run the club such as website and membership portal for over 1000+ students

# Other

- Sports: Competitive fencer. Assistant coach at the La Jolla Fencing Academy. Founded the fencing club at the International School of Beijing.
- Languages: Fluent English and Chinese
- Interests: Web Development, Artificial Intelligence, Physics, Mathematics (Primarily combinatorics)

# References

Available upon request