Gideon Tong

Email: gideon@gideontong.com Phone: (805) 633-0745

Website: gideontong.com Linkedin: linkedin.com/in/gideontong GitHub: github.com/gideontong

Skills (Core Qualifications)

• Languages: Java, C/C++, Python, JavaScript (ES6), SQL, Objective-C, Swift, HTML/CSS

- Frameworks: React, Node.js, Express.js, Django, Flask, MongoDB, Docker, Google Cloud, AWS
- Workflow: Git, GitHub, Continuous Integration/Deployment, Kanban, Unit Testing
- Platforms: Unix/Linux, Windows, macOS, iOS, Android, Arduino, Raspberry Pi
- Schematic Capture/Board Layout: Altium, OrCAD, PSpice (Circuit Simulation)

Education

University of California San Diego

Term GPA: 3.7 | Expected Graduation 2022

- Bachelor of Science in Electrical Engineering (emphasis in machine learning and embedded circuits)
- **Coursework:** object-oriented programming, data structures and algorithms, components and circuits, signals and systems, ARM assembly, computer organization
- **Leadership:** Managed 5-member competitions planning team for a technology conference at Association for Computing Machinery, Institute for Electrical and Electronics Engineers

Experience

Incoming Software Engineering Intern at J.P. Morgan

June 2021 – August 2021

Software Engineering Intern at *Eccalon, LLC*

September 2020 – May 2021

- Led US Department of Defense-related projects for the Army Rangers and Air Force
- Developed backend systems using Python and Flask for processing data that reduced loading times from 8 hours to 350 milliseconds (>99.99% faster)

Co-Founder and Software Engineer at *Tudrme*

September 2018 – March 2020

- Saved company \$35,000 in hosting fees by deploying onsite NodeJS and PostgreSQL stack
- Designed stable frontend and backend React service logic to process 1,000 transactions per second, focusing on reliability and security
- Implemented user profiles, online payment systems and user management systems

Robotics Programming Instructor at *Sandbox Computers*

June 2018 – September 2018

- Instructed over 400 students in Python, basic circuit design, and Ruby using Raspberry Pi and Arduinos
- Authored internal-use code and instruction materials for 2 classes.

Projects | Hackathons: 35

Amy: Chatbot (Link: amyhelps.ml)

September 2019 – Present

- Al-powered Discord chatbot with 200 video game and moderation tools
- Over 15,000 visitors and 500 daily active users in 6 countries
- Built with JavaScript, Node.js, MongoDB, Jekyll, Canva and Adobe Creative Cloud

Platypus: Cybersecurity Scanning Utility (Link: getplatypus.ml)

February 2020 – Present

- Created JavaScript tool to automatically scan visited websites, checking for 100,000 vulnerabilities
- Achieved 1st Place at Cal Poly San Luis Obispo Hacks with Docker and PostgreSQL deployment
- Continued live deployment after hackathon, reaching a sustained 1,000 active users

Authentic: Fake News Verification Tool (Link: <u>readauthentic.ml</u>)

November 2018 – July 2019

- Analyzes news feeds and replaces fake news with same-topic articles from 100 reputable news sites
- Built with C++, JavaScript, HTML, CSS, Jekyll, Canva and Adobe Creative Cloud