## Gavin Sonne

Software Engineer

## Contact Experience

② gsonne.io ☑ gavin@gsonne.io ☑ (831) 269 2260 ③ Salinas, CA in gsonne ۞ neuroslice

Skills

Java, C++

Python

Languages

## \_\_\_\_\_

Dec 2022 GLOBAL CONNECTIONS TO EMPLOYMENT (GCE) to Present Software Engineer, Defense Counterintelligence and

Remote

- Software Engineer, Defense Counterintelligence and Security Agency
   Part of a fast paced Agile team to develop a React Application as part of a critically important Defense Product.
- Hired at a critically important time: 6 Months before first release of our application: iterating fast, break, fix, repeat.
- Participate in biweekly meetings with our customer, where I (and my colleagues) do live demos of a new feature+ every meeting.
- Develop very fast teamwide but with best practices: Unit Testing, Puppeteer Automated Testing, Etc. Test coverage is important.
- Acted as a morale leader on my team, boosting team spirit and collaboration, resulting in improved team productivity.
- Technologies: TypeScript, React, Material UI, Java Spring, Node.js, GitLab, Artifactory, JIRA, Confluence

Tools & Frameworks

TypeScript, JavaScript

React, Java Spring Oracle SQL, Material

> Gatsby.js, D3 Git, UNIX/Linux

PEBBLE BEACH COMPANY

Pebble Beach, California

**Technical Support Specialist**, IT Department

• Provided phone, remote, and field support for at least 700 endpoints, including POS systems, TVs, and Windows boxes/laptops.

2021 to 2022

2022

**DEVINE CONSULTING** 

Monterey, California

IT Specialist, Institute for Security Governance, DSCA

 Lone support person for DoD organization consisting of 90 people worldwide.

General

Front End Dev Full Stack Dev Software Engineering Data Visualization Documentation Agile/Scrum 2018 SAN JOSE STATE UNIVERSITY

Moss Landing, California

Help Desk Administrator, IT Group, Moss Landing Marine Laboratories

Architected a major revenue of the Public Data Portal, Made it modern

 Architected a major revamp of the Public Data Portal. Made it modern and responsive with CSS, Bootstrap, and PHP.

Summer 2015

to 2020

LAWRENCE LIVERMORE NATIONAL LABORATORY Livermore, California Intern, Computation Division

- Refined the simulation data pipeline by designing an interface to convert CSV simulation data into the Hierarchical Data Format (HDF5), significantly improving data efficiency. Reduced data overhead by 75%.
- Research Poster: "Improving Simulation Data Processing Pipeline"

Summer 2014

NASA AMES RESEARCH CENTER

Mountain View, California

2014 Intern, Intelligent Systems Division

• Designed an iOS application which performed a psychophysical vision test allowing mobile device calibration using human subjects.

Summer 2013

**NAVAL POSTGRADUATE SCHOOL** 

Monterey, California

Intern, Digital Evaluation and Exploitation Lab

Upgraded a classification tool for analysis of file extension types for digital forensics research. Increased coverage by at least 50%. Utilized the web-scraping power of Python and Regular Expressions.

## **Education**

2017 **Bachelor's** of Computer Science

University of California, Santa Cruz