

Gavin Sonne

Software Engineer

Contact

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Skills

Languages

TypeScript, JavaScript
Java, C++
Python

Tools & Frameworks

React, Java Spring
Oracle SQL, Material UI
Gatsby.js, D3
Git, UNIX/Linux

General

Front End Dev
Full Stack Dev
Software Engineering
Data Visualization
Documentation
Agile/Scrum

Experience

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| Dec 2022
to Present | GLOBAL CONNECTIONS TO EMPLOYMENT (GCE) Remote
Software Engineer, Defense Counterintelligence and Security Agency <ul style="list-style-type: none">• 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 |
| 2022 | PEBBLE BEACH COMPANY Pebble Beach, California
Technical Support Specialist, IT Department <ul style="list-style-type: none">• Provided phone, remote, and field support for at least 700 endpoints, including POS systems, TVs, and Windows boxes/laptops. |
| 2021
to 2022 | DEVINE CONSULTING Monterey, California
IT Specialist, Institute for Security Governance, DSCA <ul style="list-style-type: none">• Lone support person for DoD organization consisting of 90 people worldwide. |
| 2018
to 2020 | SAN JOSE STATE UNIVERSITY Moss Landing, California
Help Desk Administrator, IT Group, Moss Landing Marine Laboratories <ul style="list-style-type: none">• Architected a major revamp of the Public Data Portal. Made it modern and responsive with CSS, Bootstrap, and PHP. |
| Summer
2015 | LAWRENCE LIVERMORE NATIONAL LABORATORY Livermore, California
Intern, Computation Division <ul style="list-style-type: none">• 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
Intern, Intelligent Systems Division <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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
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