Gavin Sonne

Software Developer

Contact

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◆ Bay Area, CA

in gsonne

neuroslice

Skills

Languages

JavaScript, Python Java, C++ HTML & CSS

Tools

React, Node.js, D3 Bootstrap, Jekyll Git, UNIX & Linux Apache Cordova Android Studio

General

Software Engineering
Front End Development
Data Visualization
Native App Development
Data Manipulation
Geomapping
Mobile App Development
Game Development
Technical Writing

Education

2015–2017 **Bachelor's** of Computer Science

University of California, Santa Cruz

Experience

2018 MOSS LANDING MARINE LABORATORIES

RIES Moss Landing, California

Help Desk Administrator, IT Department

- Manage three student techs and evaluate and assign them Tier 1 support tickets. Resolve Tier 2 tickets. Escalate Tier 3 tickets to superiors.
- Currently Designing a Revamp of the Pub Data Server of Oxygen Sensors to as a Data Visualization with the D3 Data Visualization Library.
- 2016 UC SANTA CRUZ

Research Assistant, Psychology Lab

- Project goal was to design an interface using a Kinect to display what a child was saying and doing to assist with early childhood reading skills.
- · Implemented speech to text recognition with the SoundHound API.
- Assisted other researchers with the live text display of body movements with a Microsoft Kinect.
- 2015 LAWRENCE LIVERMORE NATIONAL LABORATORY

Intern, Computation Division

- Improved 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"
- 2014 NASA AMES RESEARCH CENTER

Mountain View, California

Intern, Intelligent Systems Division

- Developed an iOS application which performed a psychophysical vision test allowing mobile device calibration using human subjects.
- 2013 NAVAL POSTGRADUATE SCHOOL

Monterey, California

Santa Cruz. California

Livermore, California

Intern, Digital Evaluation and Exploitation Lab

• Significantly improved a classification tool that analyzed file extension types on the U.S. Navy's digital forensics data corpus.

Projects

2018 PORTFOLIO Personal Project

Portfolio Site.

2017 **DRAGON CIRCLE** Introduction to Agile & Scrum Software Development

Video Teleconferencing Web Application for Tabletop Role Playing Games.

2017 **CALIFORNIA WILDFIRES** Data Programming & Visualization

Geomapping Data Visualization of the History of Wildfires in California.

Awards

2014 **BEST OVERALL APP** California State University, Monterey Bay

Team Leader

Awarded Best Overall App, Ideas of March Hackathon.