

# Drew Overgaard

(209) 200-9518

Email: [d\\_overgaard1@u.pacific.edu](mailto:d_overgaard1@u.pacific.edu) | GitHub: <https://github.com/DrewGaard>

Website: [drewovergaard.com](http://drewovergaard.com) | LinkedIn: <https://www.linkedin.com/in/drewovergaard>

---

Recent computer science grad with software development experience.

## EDUCATION

**Bachelor of Science Computer Science** | Application Development

University of the Pacific, Stockton, CA

May 2018

3.23 GPA

## COURSEWORK AND PROJECTS

- Published Android applications to the Google Play Store that have over 10,000 downloads.
- Developed a piano game on Android for my human computer interfaces course in 2017 that aims to teach users how to play piano. Created in a Group using Java and Android Studio.
- Created an application with 5 colleagues that allows users to search for vehicles using the Edmunds API along with Java. Other features include quarter mile and 0-60 calculators.
- In 2018 Built a music streaming website with four other group members using the Napster API, HTML, JavaScript, PHP and MySQL.

## Technical Skills

**Programming Languages:** Java, C++, HTML, CSS, PowerShell Scripting

**Programs:** Eclipse, Visual Studio, GitHub, Android Studio

**Courses:** Parallel Computing, Computing Theory, DB Management Systems, Algorithms

## WORK EXPERIENCE

IT Intern

FormFactor Inc. Livermore, CA

May 2019 – January 2020

- Created an Angular application using Java, Typescript, MySQL that stores items in a database and allows users to change and edit data using a custom graphical interface through a web browser.
- Provided technology support to FormFactor employees, contractors, and interns. Performed asset inventory and IT tasks in a cleanroom environment. Created a spreadsheet and AutoCAD drawing to allow IT to easily locate and find information on fab systems. Worked to assist transfer users from network drives to Microsoft OneDrive. Trained users on how to use OneDrive. Managed Active Directory user accounts and workstation accounts. Granted access to distribution and security groups.

Digital Media Intern

University of the Pacific Digital Media Technology Services  
Stockton, CA

May 2016 – January 2017

September 2017 – January 2018

- Created an asset inventory program from scratch using PowerShell, Excel, and SharePoint. The program reports on over 5000 assets such as Switches, Servers, and AV Equipment
- Migrated and developed a new file structure from a local server to Microsoft SharePoint
- Collaborated with outside vendors and organized events, including live streaming events for the UOP President and Provost