## **JORDAN ROBERT FREITAS**

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**EDUCATION** 

2018

UNIVERSITY OF WASHINGTON, Seattle, WA

Bachelor of Science in Informatics, Minor in Entrepreneurship

2014 **GREEN RIVER COLLEGE**, Auburn, WA

Associates of Science Degree in Computer Science/Engineering

PROJECTS (apart from my work with deCervo)

"Chowbox" Rapid Prototyping, User Experience Research, and Mobile Interface Design

In a small team, engineered and built a temperature controlled "box" used to keep food fresh as part of our new,

mobile application based food pickup system.

"Stock Up" Designing for Disaster, User Experience Research, Prototyping

User Testing and app prototyping to solve problems in disaster situations. Process includes blast surveys, in-person surveys, and interviews. Solution iterations with potential users were conducted through paper prototypes, wire-framing, and low fidelity working prototypes.

"Loops OS" Mobile Operating System Design, User Flow Diagramming

Wire-framed and made user flows for a brand new mobile operating system, formulated a design language and designed

core apps.

Infographic Design Thinking, wire-frame and data-graph mastery.

## RELEVANT KNOWLEDGE/RESEARCH INTERESTS

 Prototyping/Interaction Designing in Sprint Iterations (mostly agile methods)

- Project Management, Interviewing and directing web/server developers
- Mobile Operating System Design (Research, User Interactions, Wireframes, User Testing)
- Database/Server Side (SQL, Couchbase(noSQL), Spark, Django)

- Mixed Reality and Mesh Processing Applications (De-mod HoloLens, ODG, Magic Leap mesh processing systems)
- Object Oriented Programming with Algorithm/Data Structure Studies including Data Optimization
- Web Programming (React, Bootstrap, JavaScript, JQUERY)
- Mobile Android Development (Java, Android Studio, Unity)

## **SKILLS**

- Programming languages worked in include R, Java, C++, SQL, XML, Python, C#, JavaScript, HTML, CSS, JQUERY, PHP, web frameworks (react, bootstrap), and coupled software i.e. Android Studio, Git, Unity
- Work in Reaper: recording arrangement, editing, mixing, and rendering of audio
- Design, Prototyping, and User Testing using applications: Adobe Illustrator, Photoshop, Muse, inVision, Axure, Unity, Figma

## **WORK EXPERIENCE**

2016-Present <u>deCervo LLC.</u> – UI/UX Designer, Web/Unity Developer

UI/UX designer of company based in New York City. Company runs EEG testing on Major League, College, and Prospect baseball teams. Redesigning testing application/game for players to use, including online web based profile (frontend and backend). **Designing and developing the testing application in Unity for transfer into marketable systems for players to use.** Restructuring/developing online web player profiles (front end and backend) for both the players and managers. **Lead in complete redesign and development of new website. Interviewed, managed, and directed web and server developers both domestically and internationally.** 

2014 – Present <u>UNIVERSITY OF WASHINGTON STAFF</u> – Sound Technician

Live sound mixing using a professional sound system and sound board, Band sound checks, Microphone Assistance/Set-Up, set-up and take down of sound equipment, microphones, speakers etc.

Thousander, see up and take down of sound equipment, merophones, speakers etc.

2014 - Present <u>UNIVERSITY OF WASHINGTON STAFF</u> - Events/Facility Service Assistant @ Husky Union Building

Primary duties include working in-person with clients to run large scale events (avg. 500-2000 people), concerts, conferences, speeches, weddings, etc. Tasks include custom set-up, audio/visuals support, and providing customer service needs to make sure the events are successfully executed.

2011 – Present PERSONAL COMPUTER BUSINESS

Restoring, buying/selling computer parts and troubleshooting for successful computer operation.