MICHAEL ALAN HUFF

San Francisco, California | (206) 747-3245 | koalahamlet@gmail.com

WORK EXPERIENCE

Software Engineer | Grio | San Francisco | December 2012 - May 2014

Worked as consultant for many different size companies and projects. Worked on delivering production-ready front-end and back-end code on time and under budget.

- LEEDIR: A media upload service for the LASD. Managed media uploading and device hardware interfacing.
 - Playstore link: <u>play.google.com/store/apps/details?</u> <u>id=com.leedir</u>
- Boom Mobile Money: Banking app for Android devices.
 Led implementations for several form flows including registration, transaction activities, and the 'load/share money' pages.
 - Playstore link: <u>play.google.com/store/apps/details?</u>
 id=com.useboom.android
- Swoon: Dating app for Tagged Inc. Contributed to backend logic and design for the selection screen, custom settings screens, and chat services.
 - Playstore link: <u>play.google.com/store/apps/details?</u> <u>id=com.tagged.m3</u>
- Teachscape: Enterprise java app. Worked in the core development team leading iteration features as well as contributing to bug fixing SWAT team. Helped mentor junior developers in front-end best practices.

Research Assistant | University of Indiana | Bloomington | Jun - Sept 2010

Developed a program to recalculate metallicity values of galaxies from the KISS survey. Program written in IRAF which was used to republish results in AAS annual publication.

EDUCATION

CodePath Android Bootcamp, San Francisco, California, 2014

Completed the 8 week intensive Android development course. Produced 6 project dealing with core Android concepts. Final project was kARTography, an app that helps users map and locate graffiti or street art around their city. Playstore Link: play.google.com/store/apps/details?id=kartography.app

Coe College, Cedar Rapids, Iowa, 2007 - 2011 B.A. in Mathematics, Physics, and Asian Studies with a minor in Religious studies.

Final Year Project: Led analysis of Gas Cherenkov Detector data with the purpose of determining the D-T branching ratio.

SKILLS & STRENGTHS

· Software Engineering. Past projects:

- Selfies4Reform Android app for Fwd.us.
 Playstore link: <u>play.google.com/store/apps/details?</u>
 id=com.fwdus.selfies4reform
- Misc. Android apps ToDo List, Tip Calculator, Google Image Searcher, Twitter Client.
- Stand alone web app for NYC school system
- Java Backend and HTML/HTML5 front-end for Reflect, Leapfrog, and Focus products from Teachscape.

Languages & Technologies:

Java, JavaScript, JQuery, HTML/CSS, SQL, Git, Unix.

IDEs:

• Eclipse, Intellil, Sublime Text, Android Studio

Agile tools

Jira, Pivotal, and Trello.

Communication/Leadership Skills:

- Grio's Party Planning Commissioner for '13-'14
- Representative for the ECE Department in the Davis Graduate Student Association
- Coe College Writing Center Consultant '07 to '11:

 a competitive position which is held by students to
 assist their peers in writing/editing both creative
 and technical pieces.
- Coe College Math club president '08 to '09: Held weekly meetings and organized Pi day, Annual Rubix Cube workshop, and Winter Book Club.

AWARDS & COMMUNITY

- Scholarships and Honors: Carver Research Scholar (07), Coe Trustee Scholarship(07-11), Coe Science Scholarship(07-11), Coe Writing Scholarship(07-11), Society of Physics Students Leadership Award (10) UC Davis First Year Graduate Fellowship(11)(a full tuition and fees fellowship)
- Hobbies include bouldering, juggling, fire spinning, and hacking on side projects.