# Charles D. Crawford III

2226 Elliott Ave Apt 113, Seattle, WA 98121 (928) 284-5522 charliec364@gmail.com

#### **SKILLS**

Languages(proficient): C, C#, Java, Python, Ruby, SQL, Fish Scripting, HTML,

CSS Lua, Scala, Javascript, MIPS 32, Bash Scripting, x86

Platforms: Unix(Ubuntu, RHEL), Windows(XP, 7), Mac OS X Software, Tools, and Misc: Vim, Eclipse, Nginx, Puma Git, Ruby on Rails,

Yim, Eclipse, Nginx, Puma Git, Ruby on Rails, Rake, SASS, mintest, Fish, Bash, GDB, PDB, Valgrind, Make,

Rake, Make, Fl Studio, Packer, Chef CM, LATEX

### EXPERIENCE

Languages(familiar):

Software Development Engineer, Amazon.com, Seattle, WA

Sept 2013 - Present

- Created, tested, maintained, and deployed software to customers
- Worked with all aspects of product: Development, QA, Testing, Deployment, Customer issues
- Individually responsible for major features such as Java 7 Python 2.7, and Ruby 2.0 availability
- Worked in a Unix development environment with several technology stacks (Java, PHP, Node.js, Python, and Ruby)
- Author of the AWS Elastic Beanstalk Ruby 2 Puma container
- Documented new product features and cross team work experience (worked full time with another team for one month)
- Published writer for the AWS Application Mangement blog
- Help with product direction for the Ruby/Rails container by researching community standards/development

Research Programmer, Office of Navel Research, Tucson, AZ

Sept 2012 - Sept 2013

- Worked on Netvue, a real time visualization system: netvue.cs.arizona.edu/index.html
- $\bullet\,$  Ported . NET networking protocols to the JVM with Scala
- Implemented quad tree data structures for network visualization
- Converted data structure library from C to the new C# and .NET based architecture

Software Engineer Intern, Honeywell Aerospace, Tucson, AZ

Aug 2012 - Sept 2012

- Worked on a Make like tool to resolve and evaluate project dependencies.
- $\bullet$  Created a Python web scraping tool that built an Excel sheet from the data

Assistant Head Programmer, Valiant Horizons, Riverside, CA

Aug 2011 - Sept 2012

- Free and open source MMO written in C#
- One of the head developers for the game and website
- Trained incoming developers

Co-Founder, RAN Consulting, Phoenix, AZ

Aug 2011 - Aug 2013

- Designed and maintained the company website
- Formulated our services and fees
- Marketed the company in the Phoenix and Tucson area
- Hired and evaluated the abilities of incoming employees

### **EDUCATION**

- B.S. in Computer Science Honors, University of Arizona, Tucson, AZ
- 3.789 Magna Cum Laude.
- Thesis: Adjusting Poker AI based on Opponent Strategy

## HONORS AND COMMUNITY INVOLVEMENT

- Contributor to various open source projects on Github
  Theta Tau Professional Engineering Fraternity
  Omicron Delta Kappa National Leadership Honor Society
  Phi Eta Sigma and Golden Key Honors Societies
  Zipperman Scholar
  Arizona Assurance Scholar

- $\bullet\,$  Xerocraft and CreatIT Volunteer Programming Instructor