## Charles D. Crawford III

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

#### **SKILLS**

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

 $\underset{\mbox{\scriptsize CSS}}{\text{CSS}}$ Lua, Scala, Javascript, MIPS 32, Bash Scripting, x86

Languages(familiar): Platforms:

Software, Tools, and Misc:

Unix(Ubuntu, RHEL), Windows(XP, 7), Mac OS X Vim, 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**

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
- 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

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
- 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.
- 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, May 2013
- 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
  Xerocraft and CreatIT Volunteer Programming Instructor