David Cowden

Contact Information Grinnell College

1115 8th Ave NUM 3386

Grinnell, Iowa, 50112

 $+1\ 215\ 326\ 9336$ dcow90@gmail.com http://www.dcow.me

EDUCATION

Grinnell College, Grinnell, Iowa, USA

Bachelor of Arts in Computer Science — CS GPA 3.6/4.0

August 2009 - May 2013

Interests

Mobile Device Development — Low-Level Software Systems — Computer Engineering — REST

Portfolio

GitHub https://github.com/dcow Bitbucket https://bitbucket.org/dcow

Publications

Cowden, D, et al., (2012). "A C-based Introductory Course Using Robots", in Proceedings of the 43rd ACM Technical Symposium on Computer Science Education, February 29th - March 3, 2012, Raleigh NC, 27-31.

Professional EXPERIENCE

Grinnell College Information Technology Services, Grinnell, Iowa

Mobile Application Development Coordinator

January 2011 – present

- Manage a group of 8 developers responsible for creating mobile applications on all modern platforms.
- Released G-licious a full featured Grinnell dining assistant with over 400 active installs.
- Product manager for TCDB2 a rewrite of the ACM award-wining shift scheduling system, TCDB.
- AppDev Github portfolio: https://github.com/GrinnellAppDev G-licious: http://goo.gl/rpt8V

Technology Consultant

September 2009 – present

- Provide Linux, Windows, OSX, Application, and Networking support for students and staff.
- Train new students and new tech consultants at the helpdesk.

Oklahoma University Health Sciences Center, Oklahoma City, Oklahoma

Undergraduate Summer Research Student

June 2012 – August 2012

- Worked with 4 medical students at OUHSC to develope a system for auto-curation of data.
- Wrote *jPearltrees*, a Java interface for RDF/XML *Pearltrees* data: http://git.dcow.me/jPearltrees

Grinnell College Computer Science Department

Undergraduate Summer Research Student

June 2011 - August 2011

- Worked with 3 other students to develope Myro-C, a C interface for the Parallax Scribbler 2 robots.
- Wrote a complete course curriculum utilizing the robots.
- Published a paper: A C-based Introductory Course Using Robots among the proceedings of SIGCSE.

Iowa Health System, Cedar Rapids, Iowa

IT Department Intern

June 2010 - August 2010

- Conducted imaging software testing exposing the need to reduce first image response time.
- Interned with server and network administrators as well as the systems architect.

Programming Technologies Proficient: $C \cdot C + + \cdot Java \cdot Scheme \cdot Python \cdot Ruby \cdot Rails \cdot Bootstrap$

Familiar: Open-GL \cdot RISC Assembly \cdot PROLOG \cdot Ruby \cdot PHP \cdot Perl \cdot JavaScript \cdot Mathematica

Markup

 $\text{ET}_{\text{FX}} \cdot \text{HTML5/CSS3} \cdot \text{SASS} \cdot \text{JSON} \cdot \text{XML} \cdot \text{RDF} \cdot \text{DOM} \cdot \text{OWL} \cdot \text{Markdown}$

Skills & Environments $\operatorname{Linux}/\operatorname{Unix} \cdot \operatorname{Android} \cdot \operatorname{OSX} \cdot \operatorname{iOS} \cdot \operatorname{Windows} [\operatorname{RT}] \cdot \operatorname{GIT} \cdot \operatorname{Sublime} \operatorname{Text} 2 \cdot \operatorname{VIM} \cdot \operatorname{Rspec}$ Command-line Tools · Server Admin · Agile Methods · XP · TDD · Trello · Active Record

Professional LEADERSHIP

CS Student Education and Policy Committee · CS Department Tutor and Grader · Tech Consultant ${\bf Mentor}\cdot {\bf XP}\ {\bf Product}\ {\bf Manager}\cdot {\bf StackExchange}\ {\bf Contributor}\cdot {\bf ACM}\ {\bf Student}\ {\bf Chapter}\ {\bf Vice}\ {\bf President}$

Extra CIRRICULAR Grinnell Singers – Bass Section Leader · Noteworthy A'cappella Group – Director · Graphic Design Grinnell Grillers – Founder · International Soccer Organization · Recognized XDA Developer