Armand Halbert

armand.halbert@gmail.com | 512.736.8953

EDUCATION

UNIVERSITY OF MASSACHUSETTS

MS in Computer Science
Expected May 2015 | Amherst, MA
Cum. GPA: 3.68

UNIVERSITY OF TEXAS AT DALLAS

BS in Computer Science May 2013 | Richardson, TX Cum. GPA: 3.77 Cum Laude Collegium V Honors

LINKS

Website: www.ahalbert.com Github://ahalbert Bitbucket://ahalbert LinkedIn://armandhalbert

COURSEWORK

GRADUATE

Artificial Intelligence
Advanced Software Engineering
Distributed Operating Systems
Databases
Compilers
Advanced Algorthim Design

SKILLS

PROGRAMMING LANGUAGES

Fluent:

Java • JavaScript • Python • LATEX • C/C++ • PHP

• Perl • HTML

Familiar:

Haskell • LISP • Ruby • SQL • MIPS

TECHNOLOGIES

Git • Mercurial • Django • Spring
Framework • jQuery • joint.js • Postgres
• MySQL

WORK EXPERIENCE

NATIONAL INSTITUTES OF HEALTH Researcher

May 2014 - Aug 2014 | Bethesda, MD

Developed statistical analysis software in Perl to compare the human and primate genomes.

SOFTLAYER/IBM Software Engineering Intern

May 2013 - Aug 2013 | Dallas, TX

Developed an event logging system for Softlayer's cloud systems in PHP using an internal ORM and framework.

TIPPR Software Engineering Intern

May 2011 – Aug 2011 Austin, TX

Fixed bugs, tested and developed features in a Python/Django web application that provided customers with daily deals in their local area.

SOCIALWARE Intern

Jun 2010 - Aug 2010 | Austin, TX

Fixed bugs, tested and developed features in a Java/Spring Framework web application that extended functionality of Facebook, Twitter, and LinkedIn.

RESEARCH

UNIVERSITY OF MASSACHUSETTS PROGRAMMING LANGUAGES AND SYSTEMS LABORATORY Sep 2013 - Present

Worked with **Dr. Yuriy Brun** to develop a web application frontend for **Perfume**, a tool which visualizes log files. Published.

UT DALLAS SOFTWARE ENGINEERING LABORATORY May

2012 - May 2013

Received a National Science Foundation grant to research Software Safety in the aerospace and defense industries under **Dr. Eric Wong** . Research evolved into an undergraduate thesis.

UT DALLAS SLINKER RESEARCH GROUP Jan 2012 - Dec 2012

Developed software in C++ for a device that automated experiments on OLED devices in the UTD Physics Department, under **Dr. Slinker**. Published.

AWARDS

2014 National Librarary of Medicine Intramural Research Traineeship Award

2013 UT Dallas Undergraduate Research Award

2012 NSF Undegraduate Research Award

2011 UT Dallas Academic Excellence Scholarship