

Cullen Johnson

Home: (778) 425-2243 | Mobile: (250) 380-8474 | Email: cullen.d.johnson@gmail.com

Web: www.cullenjohnsonwebdev.com

Education

Bachelor of Science in Computer Science, Composite Speech Minor
Bob Jones University, Greenville, SC

May 2012

Computer Experience

Web Development

- Began programming in JavaScript when I was 13 years old and fell in love with programming
- Designed and programmed websites for friends, schoolmates, and family
- Worked on a team to develop an online Learning Management System for a class project (in Python using the cherrypy framework)
- Designed the database and initial framework for an online Application Lifecycle Management App for my internship

General Programming

- Designed and wrote medium to large-scale programs for several class projects in a broad spectrum of languages including C#, C++, C, Java, Python, PHP, and even 8086 Assembly!
- Designed and programmed mobile-friendly web apps (Responsive CSS and jQuery Mobile Library)
- Designed and programmed Android apps
- "Everybody stand back! I know regular expressions!" (In case you missed the reference: <http://xkcd.com/208/>)
- Supported other students' programming projects for 4 years (Many different languages)

Other Skills

- Wrote scripts and designed structure for databases of various types (SQL Server, MySQL, and Postgres)
- Created 2d digital artwork for logos, brochures, websites, and apparel
- Studied communication (everything from organizational communication and professional speaking to acting and drama) at school for my minor

Work Experience

QA Technician

Oct. 2012 – Present

3xLogic Engineering, Langford, BC

- Tested surveillance software and equipment
- Wrote and managed test scripts

Web Development Intern

Jan. 2012 – May 2012

Bob Jones University IT Development Department, Greenville, SC

- Designed, documented, and began coding a web application
 - Designed and implemented database
 - Designed and coded UI frontend

Chief Technology Assistant – Computer Science Lab

2009 – 2012

Bob Jones University Computer Lab, Greenville, SC

- Helped Computer Science students write their programs
 - Debugged programs
 - Developed and explained algorithms and solutions
- Oversaw team of lab assistants

Shift Manager

2005 – 2011

McDonald's, Colwood, BC

- Oversaw shifts
- Counted Safe