

Dustin Davis

✉ dustin@davis.im
☎ 801-618-0801
🌐 <http://about.me/ddavis>
🌐 <http://dustindavis.me>

SUMMARY

"Find a job you love and you'll never have to work a day in your life."

I love to create and solve problems. My real passion is with web development. I've been developing web sites in some form or another for over 15 years now. I never get tired of creating new things and learning better ways to do it.

I've also got an entrepreneurial spirit. Generating income from personal websites is a hobby and side business for me. It also keeps my skill set sharp and varied.

Specialties: Python, Django, JavaScript, AngularJS, jQuery, PHP, Perl, MySQL, PostgreSQL, SQLite, Web design (XHTML/CSS, Photoshop), Linux, OSX, Nginx, etc. etc.

SKILLS

- Django
- Web Development
- AngularJS
- MySQL
- PostgreSQL
- CSS
- Perl
- Web Scraping
- Personal Finance
- Python
- JavaScript
- jQuery
- PHP
- Git
- HTML
- SQLite
- Automation
- Amazon Web Services (AWS)

EXPERIENCE

upLynk / Verizon Digital Media Services

07 / 2014 - Present

Sr. Software Engineer

JobDash

01 / 2013 - 07 / 2014

Lead Developer

Led the development effort from the ground up using Python, Django, PostgreSQL, AngularJS, & MongoDB. Set up web hosting on Heroku initially, but moved to an Amazon AWS. Currently building out our enterprise solution with white labeling capabilities.

Inzolo, LLC

06 / 2009 - Present

Owner

Inzolo is a zero-based envelope budget system I created to help individuals with their personal finances. I've have created a new site at EnvelopeBudget.com.

Neutron Interactive

11 / 2011 - 01 / 2014

Senior Software Developer

I was hired to maintain the our legacy lead management system built in PHP/MySQL to free up time for current developers to work on a new lead management system (Proton) written in Python/Django/PostgreSQL. After about 3 months I moved on to the Proton team full-time.

I was pulled off of proton to work on the "special projects" team where I built a centralized stats system (Python/Django/PostgreSQL) that imports our various cost and revenue sources allows for real-time reporting for business needs. And started the JobDash.com project which has spun off into its own company.

Technologies used: Python, Django, PHP, MySQL, PostgreSQL, Javascript, jQuery, Git, Celery, RabbitMQ, Memcached, AngularJS

Send Out Cards

09 / 2009 - 10 / 2011

Software Engineer

Developed & maintain website code (Python/Django, Perl, jQuery, MySQL, PostgreSQL). I worked with a very talented team of Python developers and I learned a lot from them. It was great experience. I moved completely away from Windows and on to Ubuntu and later OSX during this time period. We worked with scrum and I continually met deadlines and contributed improving our service week to week.

MSC (Microfilm Service Corporation)

03 / 2006 - 09 / 2009

Software Engineer

While MSC started in Microfilm, they have changed a lot over the past 40 years and turned into a software company selling document imaging software. I was the lead programmer. I worked with .NET (VB & C#) but later transitioned to lead the web development (PHP/MySQL, Python/Django).

3M Health Information Systems

08 / 2001 - 03 / 2006

QA Automation Engineer

I was hired to test our AS/400 products. I transitioned to an automation engineer role where I used my programming skills to automate much of our testing and make our QA team's life easier. I mostly used Perl for automation but also used WinRunner and PHP/MySQL/Javascript on a regular basis.

IHC Health Plans (now SelectHealth)

01 / 1999 - 08 / 2001

QA / Health Benefits Specialist

I worked for 6 months answering phones as a customer support representative. I then spent 6 months as a claims processor. From there I moved to the Quality Assurance team which was a much better fit for my interests.

EDUCATION

Weber State University

2003 - 2005

Bachelors , Computer Science

Salt Lake Community College

2000 - 2003

Associates , Computer Information Systems

Union High

1993 - 1996

HONORS

- National Deans List - Weber State University, 2005.
- Vocational Industrial Clubs of America (VICA) National Champions in Automated

Manufacturing (Responsible for Computer Aided Drafting process), 1996.

- Paul Murphy Award: "The boy who has best displayed the characteristics of honesty, citizenship, humility, and concern for others." (Union High School) 1996.
- Athletics: First Team All-State Football, Academic All-State Basketball, Academic All-State Baseball, First Team All-State Baseball. Voted Most Athletic by senior class 1996.
- Outstanding Math Student 1994. Won District Math Fair in 7th grade.

INTERESTS Family, Church (LDS), Sports (mostly Baseball), Computers, Technology