Permanent Address

2286 Ottawa Ave, West Vancouver BC V7V 2S6

David Baldwin

ubc.davidbaldwin@gmail.com +1(604)315-8008 https://github.com/whitef0x0 Current Address Unit #502 1088 14th Ave W Vancouver BC, V6H 0A6

TECHNOLOGICAL EXPERTISE

Languages

- Proficient: Java, Python, JavaScript (AngularJS, NodeJS), SQL
- Working knowledge: C, C++, Golang
- Familiar: Ruby, Objective-C/Swift (iOS), Android Development

Technologies

- Proficient: PostgreSQL, MongoDB, Git, jQuery, Django
- Familiar: Nginx, Linux, Pentesting, OpenCV

WORK EXPERIENCE

Software Engineering Intern, MetaOptima

Spring 2015

- Worked on mobile API and web backend for skin cancer screening app
- Increased backed test coverage by over 50%
- Implemented image encryption and image analysis using OpenCV

R&D Engineering Intern, Ecotrust https://thisfish.info

Summer 2014

- Improved form UX, resulting in 50% increase in form completion.
- Primarily used Python and Django and jQuery
- Software used by 1000+ fishermen and fish distributors

Software Engineering Intern, Kensington Medical Clinic

Summer 2013

- Created optimized PDF lookup engine using ElasticSearch
- Learned to consult with stakeholders and turn customer needs into requirements
- Decreased PDF lookup times from 50ms to 10ms

PERSONAL PROJECTS

TellForm https://tellform.com

Summer 2015 - Present

- An open source Form Builder similar to Google Forms or Typeform.
- Written in Node.JS, AngularJS and MongoDB
- 10,000+ Pageviews, 200+ users, Top 10 on Product Hunt

pdffiller github.com/johntayl/pdffiller

Summer 2015 - Present

- 12000+ total downloads, top 20% download rank of 244,400 packages
- Top contributor and maintainer with 29+ commits.

President, nwHacks https://nwhacks.io/

Spring 2014 - Present

- Attended by 800+ students from 20+ universities
- Raised over \$100k in sponsorship from Facebook, Google and others
- Founded largest hackathon in Western Canad

AvianRobotics https://avianrobotics.com

Summer 2015

- Created live web-streaming drone platform used by SFU Security.
- Implemented agile and scrum practices for engineering team

EDUCATION

University of British Columbia Studying Computer Engineering

Class of 2018