JACKSON MONIAGA

Full-Stack Web Developer • 5521 S Wallace St. Seattle, WA • 626 502 6662 • jacksonmoniaga@gmail.com

PROFESSIONAL TOOLBOX

- Production experience building with: Python/Django, JavaScript and jQuery, HTML, CSS/SCSS, PostgreSQL, and Git.
- Also familiar with: React, MongoDB, Java, C, Ruby, and OSX/Linux.
- Willing to learn: assorted JavaScript libraries, Rails, other MVC Frameworks.

WORK EXPERIENCE

Kinsights San Francisco, California

Jan 2014 - Jan 2015

Software Engineer - Python/Django, PostgreSQL, JavaScript/jQuery, HTML, CSS

- Hired as startup employee #2 to engage user base and expand growth.
- Developed several key features that helped company to pivot, find serious traction, and get acquired.
- Overhauled user onboarding interface to boost user engagement and conversion rates.
- Collaborated with seasoned UX lead to transform modern front-end wireframes into intuitive user experiences.
- Wore many hats developing across the full stack; spearheaded: unit testing, growth engineering, and mobile web.

Ronald McDonald House Portland / Bowdoin IT - Homebase Brunswick, Maine

Jan 2012 - Aug 2012

Web Developer - PHP, MySQL, JavaScript, HTML, CSS

- Built paperless volunteer registration & scheduling system for local charity.
- Designed backend infrastructure; Implemented functional and inuitive user interfaces.
- Gained experience with agile development process; held weekly meetings to review, scrap, and plan features.
- Followed project through summer after spring semester to polish and ship it.

Bowdoin IT, Student Technical Services Brunswick, Maine

Aug 2009 - May 2013

Manager (promoted Jan 2011)

- Supervised and trained employees in investigating and resolving technical issues.
- Took responsibility for and tracked progress of cases at the Student Help Desk.
- Authored procedural documentation for technicians.

Technician

- · Consistently led team in resolving cases.
- Interpreted customer needs; internalized protocol for technical support.
- Composed and designed newsletter outlining the products and services provided by Bowdoin IT.

Employment Gap / Independent Contractor

2015-2017

- Worked side jobs part-time: Driving, IT Support, service industry, tutoring, sitting, etc.
- Focused on my health and on gaining perspective.
- Spent significant time traveling, road tripping, visiting family & friends.
- Engaged with new technologies; refined data structures/algorithms chops.

EDUCATION

Bowdoin College, Brunswick, Maine

Bachelor of Arts, Computer Science and Philosophy

May 2013

Relevant Coursework: Computer and Network Security, Computer Organization, Cognitive Architecture, Nature Inspired Computation, Data Structures, Algorithms, Mobile Computing Projects & Research:

- Nutrition Log: iOS application that tracks nutritional content of food consumption.
- Machine Vision & Learning: Use neural networks to recognize handwritten numbers and letters.
- P2P Streaming: devised a model for streaming Peer2Peer video maximizing scalability and playback performance.

INTERESTS

- Emerging web technologies, game mechanics, IoT, AI/ML, InfoSec, delivery/transportation networks.
- Hiking, camping, basketball, motorcycling, psychology, health & fitness, cooking.
- Languages (in order of proficiency): English, Indonesian, and Mandarin Chinese.