# **Aleck Landgraf**

1832 SE 48th Ave • Portland • OR 97215 +1 614-208-4996 • aleck.landgraf@gmail.com http://aleck.me

# Software Development Experience

Incentivater (Finance technology)

Co-founder (Portland, Oregon)

Aug/16 - Present

- Implemented marketing site, incentivater.com, and rebate submission web app
- Developed mobile friendly front-end in SASS, HTML5, AngularJS, lodash, built with webpack
- Developed Django python back-end with graphene (Relay) to expose data via a single API endpoint
- Continuous Integration and Continuous Deployment on Heroku

BuddyUp Inc. (Social network, mobile chat)

Software Consultant (Portland, Oregon)

Feb/16 - May/16

- Designed and implemented Elasticsearch analytic back-end to discover key performance metrics (e.g. cardinality metrics and sentiment analysis)
  - · Created standalone git repo for analytics page with documentation and quick start guide for new devs
  - Provided performance stats and documentation to integrate with existing app
- Wrote a hipchat bot plug-in to integrate with the sales CRM, <u>pull request here</u>
- Analyzed performance issues with the BuddyUp mobile app (Ionic, AngularJs, Firebase)
  - Utilized Angular Batarang and chrome dev tools to audit performance and make recommendations

Building Energy Inc. (Energy efficiency industry)

VP Software Engineering, Lead Developer, Co-Founder (Portland, Oregon)

Apr/12 - Present

- Co-Founded and led the technical development for a energy efficiency software company
- Responsible for hiring and managing the software development team
- Researched and decided on infrastructure, back-end and front-end technologies, python and JS style guide
- Architected scalable and secure infrastructure on AWS utilizing VPCs and in-house deployment tooling
- Managed the successful delivery of over \$2MM in three software contracts to the US DOE,
- (e.g. SEED Platform and the Building Performance Database
- Standardized code repositories to have CI and single command deployments using fabric
- Created data visualations with HTML/CSS and d3.js to show energy trends and benchmarks.
- (e.g. Building peer group comparison with call to action)

Indie Energy (Geothermal renewable energy)

Solutions Engineer, Lead Developer (Evanston, Illinois)

Oct/11 - Mar/12

- Connected building management systems to a cloud app (Django) via specialize hardware/software
- Python, Django, development and integration of new hardware monitoring installations to the monitoring system
- Designed and project managed installations of monitoring hardware
- Implemented internationalization in Django for a partnership with a Dutch software company

## Other Professional Experience

SMS Systems Maintenance Services (IT Services)

Systems Engineer (Chicago, Illinois)

Aug/05 - Oct/11

- Sole web developer and system administrator for the Midwest region
  - Implemented an internal CMS on the LAMP stack
  - Implemented a search engine for the CMS and OEM documentation
- Developed an internal course and trained engineers Solaris Unix administration
- Case managed 50+ accounts for server hardware and software support (IBM, Oracle, HP, EMC, NetApp)

#### Education

 The Ohio State University, College of Engineering, Columbus, Ohio, USA Bachelor of Science in Electrical and Computer Engineering Graduation
June 2005

## **Technical Skills**

- Expert in Python ecosystem (e.g. Django, Celery, Redis, REST framework, fabric, flask)
- Expert in JavaScript ecosystem, particularly AngularJS and a working knowledge of React and build tools (gulp, webpack)
- Strong background in REST API development as well as developing API clients
- Strong background in test-driven development, CI/CD platforms and deployments (AWS, Heroku)
- Strong background in data visualizations with d3.js
- Database working knowledge: PostgreSQL, MySQL, Elasticsearch, Firebase, Redis
- Experience building production hybrid mobile apps with lonic (Angular 1 & 2) and React Native

# Presentations, Open Source Contributions, and Publications

#### Related to JavaScript Development

• An Introduction to Angular 1.5 Components (3.2k views) Jun 28th, 2016, Technical Article, <a href="http://bit.ly/2bnBuVY">http://bit.ly/2bnBuVY</a>

## **Related to Databases and Python Development**

- Introduction to Object-relational Mapping (ORM)
   Mar 20th, 2016, Guest Lecturer at Hack University, https://github.com/hackoregon/hack-university-orm
- Debugging for Humans
   Jan 28nd, 2015, PDX Python Presentation, <a href="http://aleck.me/pdbpdx">http://aleck.me/pdbpdx</a>
- Using PostgreSQL for Unstructured Data
   Sept 22nd, 2014, PDX Python Presentation, <a href="http://bit.ly/2b4RO10">http://bit.ly/2b4RO10</a>
- Elasticsearch, not just for text search
   Jul 23rd, 2014, OSCON Birds of a Feather, <a href="http://bit.ly/2balUwd">http://bit.ly/2balUwd</a>

#### **Contributions to Open Source Packages**

- <u>Django Compressor</u>, <u>PyNRELUtility</u>, <u>Django Tastypie</u>, <u>elasticsearch-dsl-py</u>, <u>Django Analytical</u>, <u>ssh2</u>, <u>mcm-core</u>, <u>our-will</u>, <u>hack-university-orm</u>, <u>Gardenio</u>
- Public git repository available at <a href="https://github.com/alecklandgraf">https://github.com/alecklandgraf</a>