Gordon Kristan

(847) XXX-XXXX me@gordonkristan.com gordonkristan (Github)

PROFESSIONAL EXPERIENCE

Sprout Social, Chicago, IL

March 2015 - Present

Technical Lead

- Develops web application to design and build chatbots using Javascript, Python, and Java
- Contributes to product research, including gathering customer feedback and testing features
- Enabled team to grow from 1 to 10 members and expand from 1 to 3 different product offerings

Senior Software Engineer

- Developed data visualization web applications using ES6, React, and Flux
- Designed and developed REST APIs and web services using Python and Java
- Contributed to iOS application redesign, including the conversion from Objective-C to Swift

General Assembly, Chicago, IL

April - June 2016

Course Instructor

- Led part-time course covering single page web application development using Javascript
- Responsible for evaluating student progress and providing mentorship to students

Greenlight.guru, Indianapolis, IN

November 2013 - March 2015

Co-Founder/Software Engineer

- Initiated and led development of Greenlight web application using Ember.js
- Designed and implemented REST API using Java and Apache Camel
- Developed document conversion service using C# and ASP.NET Web API

Objex Development Inc, Indianapolis, IN

May 2011 - November 2013

Software Architect

- Developed platform using Java and Apache Camel to integrate applications with workflow software
- Initiated development of internal project management web application using Scala, Neo4i, and Javascript
- Led development of Scrip Pro inventory tracking software using C++, MFC, and SQL

PROJECTS

ES6 Module Analyzer https://github.com/sproutsocial/analyze-es6-modules
An open-source tool to analyze Javascript projects and detect dependency errors.

December 2015 - July 2017

Ember Graph https://qithub.com/stingerlabs/ember-graph

January 2014 - June 2016

An open-source library that handles data persistence for Ember.js web applications.

EDUCATION

Bachelor of Science, Computer Science and Mathematics University of Illinois at Urbana-Champaign

Class of May 2013

RELEVANT SKILLS

Languages: Javascript, Java, Python, Scala, Swift, Objective-C, C, C++

Related Technologies: React, Redux, Flow, Jest, Ember, Node.js, Express, Django, Chef, Spring