BLAINE LUSZCAK

Austin, TX · bluszcak
44@outlook.com · 440-840-0128

linkedin.com/in/blaine-luszcak

EDUCATION

University of Toledo - 2017

Toledo, OH

BS Computer Science & Engineering; GPA: 3.67

Aug 2013 - Dec 2017

OBJECTIVE

As a Software Engineer with experience at an exit proven startup who has a passion for backend systems and an unmatched positive attitude, I look forward to my next opportunity to bring significant value through great software and collaboration.

EXPERIENCE

Digital Pharmacist

Austin, TX

Software Engineer

Jan 2019 - Present

- Brought a new product to market, Inbox, that allows 2-way communication between pharmacists and patients
 - Co-designed and implemented the RESTful API in Python/Flask that has thousands of active users and messages daily
- Designed and implemented a NodeJS/Express/socketIO service to facilitate frontend notifications via pub/sub
- Worked with mobile developers to design a flexible JSON call-to-action (CTA) payload to allow unique embeddable content into Inbox conversations
- Wrote and advocated better Python unit testing patterns and easier ways to test multi-environment APIs through Postman with JS pre-request scripts

Jr. Software Engineer

Jan 2018 - Jan 2019

- Designed new backend endpoints for the Find a Pharmacy web app using Python/Flask that combined business logic with Google Places API
- Implemented a Python MySQL backup for the IP allow/block list that auto-reloads into Redis

Software Engineering Intern

May 2017 - Dec 2017

- Integrated Mixpanel into existing web apps
- Wrote Python scripts utilizing the Google Analytics API to better report on key business metrics
- Helped implement Airflow as an ETL

The Lubrizol Corporation

Wickliffe, OH

Information Solutions Co-op - SAP BASIS/DBA

May 2016 - Aug 2016

• Evaluated efficiency and provided insightful analysis of the companys master data management for their SAP applications/tools

Information Solutions Co-op - Automation Manufacturing

Aug 2015 - Dec 2015

• Built in-house web application with KnockoutJS/Bootstrap for chemical and process engineers to gain valuable insight into their PI data and S88 batch process

Information Solutions Co-op - Public Web

Jan 2015 - May 2015

• Managed, developed and completed restructure of two major parts for the corporate website using various front end programming techniques (HTML/CSS/JavaScript)

SKILLS

Programming: Python, NodeJS, JavaScript Frameworks: Flask, FastAPI, Express

Infrastructure: GCP, Terraform Dev Tools: Docker, Git/Github,

Systems: MySQL/BigQuery, Redis, Pub/Sub

ACCOMPLISHMENTS

Recipient, The Digital Pharmacist Award: Digital Pharmacist 2019

Co-Founder, Glass City Community Solar: Department of Energy 2017-2018

President, \boldsymbol{B} uilding \boldsymbol{O} hio's \boldsymbol{S} ustainable \boldsymbol{E} nergy \boldsymbol{F} uture: University of Toledo 2017 Vice-President, Solar Team Lead, Member (BOSEF): University of Toeldo 2014-2016 Member, Jesup Scott Honors College (JSHC): University of Toeldo 2013-2017