Christopher D. Hagmann

Software Developer

OBJECTIVE

Driven professional and passionate learner looking to leverage knowledge in Python, Rails, and agile development into a software developer position.

RELAVENT EXPERIENCE

Momentum Learning

2018

Back-end Developer Student

 Dedicated 12-weeks specializing in highly focused, immersive training centered on language fluency, object-oriented programming, and project based learning.

Beacon Hill Staffing Python Developer

2018

• Improved coding style and maintainability of shared python libraries used across various teams at TDS Telecom in an agile development environment.

Epic Systems

2016 - 2018

Business Intelligence Developer

- Created SQL extracts and stored procedures for a dimensional database and maintained server-side code written in Caché (MUMPS).
- Consulted with various health care institutions as a contractor to assist their existing teams with Epic-specific reports.

Purdue University

2012 - 2015

Graduate Research Assistant

- Modeled optimal system designs in Python using stochastic disjunctive programming methods for warehouses in supply chain networks using third-party APIs.
- Developed efficient Python code for finding the optimal parameters of a black-box simulation for the MindModeling@Home project using statistical methods and genetic algorithms.
- Implemented a predictive model in Python for predicting the NCAA Tournament on a Debian Linux distribution.

VOLUNTEER EXPERIENCE

The Church of Jesus Christ

2007 - 2009

of Latter-Day Saints

Proselyting Missionary

Brigham Young University

2006 - 2012

Peer Tutor

1 +1 (210) 860 - 2966

cdhagmann.com

SOFTWARE SKILLS

ADVANCED Python, Rails

INTERMEDIATE Ruby, SQL, HTML, CSS, Linux, LaTeX,

MUMPS

Novice JavaScript, Bootstrap

PROJECTS

2018 SocialDeck

A centralized contact application that allows information to be updated and maintained built using Rails, Graphql, and React •

2018 **LIFO**

A Stack Overflow clone complete with API using Rails and Bootstrap •

2018 HashRocket

A Hacker News clone using Rails and Bootstrap •

2015 Bracketology

A predictive model in Python for creating a winning bracket for the NCAA Men's Tournament using k-Nearest Neighbor •

EDUCATION

2012 – 2015 **Purdue University**

MS – CHEMICAL ENGINEERING West Lafayette, IN, USA

2005 – 2012 **Brigham Young University**

BS – CHEMICAL ENGINEERING MINOR – MATHEMATICS Provo, UT, USA

COMMUNICATION SKILLS

NATIVE English

FLUENT Spanish (oral & written)
BEGINNER American Sign Language