Mitchell Falkow

□ (201) 921-4874 | ■ mdfalkow@gmail.com | ★ www.mdfalkow.com | □ mdfalkow | ♥ Ramsey, NJ

Education

Rensselaer Polytechnic Institute

Troy, NY

MS IN COMPUTER SCIENCE (2021), BS IN COMPUTER SCIENCE & MATHEMATICS (2020)

2017-2021

- GPA: 3.68 (Graduate), 3.79 (Undergraduate)
- · Concentrations in Artificial Intelligence, Machine Learning, Semantic Web Technology, and Data Science
- Relevant Coursework: Machine Learning, Natural Language Processing, Data Mining, Graph Theory, Distributed Systems

Work Experience

Royal Bank of Canada

Jersey City, NJ

AMPLIFY SUMMER ANALYST - DATA SCIENTIST

Jun 2020 - Aug 2020

- · Developed a comprehensive solution for enhancing the quality of incident resolution data and increasing support team efficiency
- Designed a microservice architecture for recommending potention resolutions by leveraging Natural Language Processing (NLP) and technologies such as voice transcription
- Implemented a Python (Flask) microservice that integrates NLP techniques such as keyword extraction, intent classification, and summarization in order to retrieve related incidents and their solutions from an Elasticsearch index
- Selected as Finalist for Best Internal Solution in company-wide intern team competition

Royal Bank of Canada

Jersey City, NJ

TECHNOLOGY INFRASTRUCTURE INTERN

Jun 2019 – Aug 2019

- · Constructed a web application for real-time monitoring of internal service statuses and improving the identification of outage causes
- Produced a full-stack solution with React is frontend, Java (Spring) for backend REST API, and MySQL database
- Co-ran an internal workshop on an introduction to machine learning and data analysis

The MITRE Corporation

Bedford, MA

SOFTWARE ENGINEERING INTERN

May 2018 - Aug 2018

- Prototyped a DevOps dashboard for visualizing security requirements for U.S. Airforce software development teams
- Developed two Java (Spring) microservices and a Vue.js web-client in a multi-repository microservice architecture

Research Experience

Tetherless World Constellation

Troy, NY

GRADUATE RESEARCHER

Jan 2020 - Present

- · Exploring the use of domain-specific knowledge graphs to generate OWL structures that represent computable policies
- Designed a scalable web-based (TypeScript/React.js client, Flask API) application that leverages declarative, domain-specific information from knowledge graphs to construct and manage computable policies in support of Master's thesis (there's the construct and manage computable policies in support of Master's thesis (there's the construct and manage computable policies in support of Master's thesis (there's the construct and manage computable policies in support of Master's thesis (there's the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's thesis (the construct and manage computable policies in support of Master's the construct and manage computable policies in support of Master's the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable policies in support of the construct and manage computable

Technical Skills

Languages: Python, JavaScript, Java, C, C++, CUDA, SQL, NoSQL (Elasticsearch, MongoDB, SPARQL)

Python Modules: NumPy, SciPy, scikit-learn, pandas, Flask, Keras/Tensorflow, RDFLib

JavaScript Frameworks: TypeScript, React.js, Material-UI, Node.js, Express.js, Vue.js

Java Frameworks: Spring, Hibernate, Lombok

Extracurriculars

Shorin-ryu Shidokan Karate

Mahwah, NJ

3RD DEGREE BLACKBELT, VOLUNTEER INSTRUCTOR

Jan 2008 – Present

Instructing traditional Okinawan karate classes for children and adults

coding&&community

Troy, NY

VOLUNTEER INSTRUCTOR

Sep 2018 - Feb 2020

- · Leading weekly introductory Python, Arduino, and web development lessons for local 6th-9th graders
- Volunteering for multiple outreach programs throughout year, including hackathon-style events