# JOSIE ESHKENAZI

josieesh.github.io  $\diamond$  jeshkena@uwaterloo.ca  $\diamond$  +1 628-628-4463  $\diamond$   $\mathbf{Q}$  josieesh

#### TECHNICAL SKILLS

Languages Bash Shell, C++, git, Java, JavaScript, Python, Scala, SQL

Data tools Airflow, Datadog, Dynamo, Hive, MySQL, PostgreSQL, RabbitMQ, Redis, Spark, SQS, S3

Other tools AWS, Docker, JDBC, Make, Microsoft Developer, Play Framework

Concepts BDD, Data Structures & Algorithms, Functional & OOP, MVC, REST APIs, TDD

#### **EXPERIENCE**

### Autodesk Inc. Backend Engineer Intern

Sept 2019 - Present, San Francisco

- · Leading the API design of the newest feature of Autodesk Construction Solutions' PlanGrid application. This entails working closely with developers and engineers to optimize payload transfers and offline sync capability.
- · Transitioning monolithic code to microservice architecture comprised of GraphQL and RESTful APIs.

#### TunnelBear Inc. (acquired by McAfee) Backend Developer Intern

Jan 2019 - May 2019, Toronto

- · Deployed asynchronous RESTful microservices in Scala and Java of the TunnelBear VPN back-end infrastructure.
- · Improved average server response times across client-facing endpoints with server-side cache optimizations.
- · Took part in building out secure and robust client-server authorization protocol following OAuth 2.0 framework.
- · Shipped Functional, scalable code in adherence with rigorous privacy and security benchmarks to deliver a VPN product that met security and load demands of large-scale clients/partners, specifically Samsung and Verizon.

## TunnelBear Inc. (acquired by McAfee) Data Engineer Intern

 $May\ 2018$  -  $Sept\ 2018,$  Toronto

- · Improved data processing speed by over 200% through redesign of tables and entities, database indexing, moving appropriate data to distributed clusters and performance optimization of SQL queries.
- · Developed automated, fault-tolerant ETL pipelines in Python using Apache Airflow and Apache Spark for the delivery of meaningful data to the marketing and analytics teams. Also assisted in data analysis and presentation.
- · Aggregated, processed and stored real-time data from relational and NoSQL databases using AWS tools.

### Finastra Software Developer Intern

Sept 2017 - Dec 2017, Toronto

· Designed and shipped internal server health-monitoring app for company-wide diagnostics which allowed QA and DevOps to identify network issues with greater speed and ease and cut down monthly downtime to one third.

### PROJECTS AND EXTRACURRICULARS

## Webpage Summarizer Chrome Extension → •

Jan 2019 - Present

Extracts and sends relevant text from a web page to a remote Python server which passes it through Word Tokenizer and PorterStemmer from the NLTK library. Generates a Natural Language summary of page contents.

# Form Auto-Filler for TunnelBear's RememBear $^{\mathsf{TM}}$ Password Manager

Jun 2018 - Aug 2016

- · Re-trained the CRF model behind application's form detection and auto-fill functionality. By applying feature analysis, accuracy was increased from 80% to 95%, and model reached an F1-Score of 98% on test data set.
- · Python Machine Learning libraries used include CRF Suite, SVM and Feature Selection from Scikit-Learn.

# **GrubIt** → EngHack - Winner of Food Category

EngHack 2018

· A social "food-matching" web application using Google Maps API, Yelp API and NLTK to conduct sentiment analysis on reviews and poll each group member's preference to direct to best nearby eatery.

#### Undergraduate Research Assistant Amazon Alexa Developer

May 2019 - Aug 2019

· Automated email-sending and meeting-scheduling through Alexa smart assistant API using Node.js, and AWS.

## **EDUCATION**

## HOBBIES AND INTERESTS

**UWaterloo Systems Design Engineering** 3A Candidate for Bachelor of Applied Science Apr 2021 Rock guitar, museum hopping, dog petting, hiking, sightseeing, salsa dancing.