# Sejalk. Parmar www.linkedin.com/in/sejalkparmar https://skparmar777.github.io/

□ 331.262.9652

## Education

University of Illinois at Urbana-Champaign (UIUC)

Foreign Languages: English, Spanish, Gujarati, Hindi

2017-2021 est.

Bachelors of Science in Computer Science with minor in Applied Statistics, GPA: 3.8/4.0

## Skills

Programming Languages: C++, Java, Python, JavaScript/TypeScript, Angular, HTML, CSS/SCSS, SQL, Bash, R Platforms: IntelliJ, Eclipse, PyCharm, WebStorm, Jupyter Notebook, Atom, R Studio, Android Studio, Vim

## Work Experience

## JP Morgan Chase & Co. | Chicago, IL

Incoming Summer 2018 Tech Analyst Intern

Jun 2018 - Aug 2018

- Will work in the intersection of Finance and Technology to create software solutions that support banking
- Will be a member of the Corporate and Investment Banking team

## Capital One | Urbana-Champaign, IL

Spring 2018 Intern Jan 2018 - May 2018

- Developed components for Mercury, a cloud-based statement content and validation platform
- Worked on Rule Editing, Notifications, Routing, and Approver Actions workflows to create a cohesive user experience

### Theia Vision | Urbana-Champaign, IL

Co-Founder and Software Team Member

Sept 2017 - May 2018

- Founded Theia Vision to provide a user friendly personal assistant to guide the visually impaired in their day to day activities
- Worked with convolutional neural networks using TensorFlow for real-time object detection and text-to-speech output
- Developed several methods to optimize object detection based on specific essential environments

## Volunteer and Extracurricular Experience

#### CS 125 Course Staff | UIUC

Lab Course Assistant Jan 2018 - May 2018

Worked with the professor and held office hours to help students learn the core concepts of Java and OOP

Assisted the TA during labs in teaching lessons and keeping students on task to ensure thorough understanding of material

### Society of Women Engineers | UIUC

Engineering Open House (EOH) Chair for Team Tech

Sept 2017 - May 2018

- Led the Data/Information subcommittee to help create a data collection module/ app to report errors in Caterpillar machinery
- Headed Team Tech's entry in EOH and managed research efforts by holding members accountable for finishing their tasks

## **Projects**

#### Evaluating the Effectiveness of Precondition Generation Tools | UIUC

PURE Research Program Participant

Jan 2018 - May 2018

- Wrote specifications for commutativity and idempotency of methods using Parameterized Unit Tests
- Evaluated tools for precondition inference: testing + machine learning (black box) and test + dynamic analysis (white box)
- Performed a manual inspection to assess the goodness of preconditions based on correctness and complexity

#### Facetunes | UIUC

Primary Backend Developer

Aug 2017 - Dec 2017

- Developed an Android app that uses facial recognition to auto-generate playlists based on sentiment analysis
- Used the Spotify Android SDK to generate playlists on the backend
- Created the Camera Manifest for the frontend