# Rohit Bhatta

https://rohitbhatta.github.io | 956.207.9637 | rohitbhatta25@gmail.com

# **EDUCATION**

## THE UNIVERSITY OF TEXAS AT AUSTIN | BS IN COMPUTER SCIENCE

College of Natural Sciences | Expected May 2019 | Austin, TX Turing Scholars Honors Program • GPA: 3.6 / 4.0

#### Relevant Coursework:

Data Structures Honors Discrete Mathematics Honors Computer Architecture Honors Operating Systems Honors

Algorithms & Complexity Honors Machine Learning/Vision Honors Competitive Programming Linear Algebra

Artificial Intelligence Honors Software Engineering Probability & Statistics Number Theory

# **EXPERIENCE**

#### **ZILLOW** | SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2017 - August 2017 | Seattle, WA

• Agent Platform Team

# **PROJECTS**

### WEBCRAWLER | JAVA

- Developed a highly efficient search engine in Java that crawls the Web
- Supports various types of queries: single word, AND, OR, negative, phrase, implicit AND
- Composed of a recursively managed Query Parser for quick lookup time

#### FACE DETECTOR | MATLAB

- Implemented a Dalal and Triggs multi-scale sliding window detector to recognize human faces
- Trained a linear classifier and added hard negative mining to improve accuracy
- Achieved an average precision of 93%

#### FUN FEATURES | C, ASSEMBLY

- Added features for a basic language called FUN that supports expressions, statements, and variables
- Implemented a linkage convention to support functions and variable scopes as well as convert FUN to Assembly
- Executed a parsing technique that allows one to define and implement classes as well as instances of that class

### TEARS OS | C, C++

- Assembled a rudimentary, but fully functional operating system as part of a team
- Consisted of a heap, threads, processes, virtual memory, and a file system in both kernel and user mode
- Added a Copy-On-Write feature to optimize the management of virtual memory

# **SKILLS**

#### **PROGRAMMING**

Proficient:

Java • C • Python • MATLAB

Worked In:

C++ • Assembly • PHP • Javascript • HTML •

CSS • SQL • Android • Git • LATEX

# **ACTIVITIES**

Turing Scholars Student Association, Mobile App Development, Chess Club, Intramural Soccer, Table Tennis Club

#### **HOBBIES**

Programming, Soccer, Chess, Tennis, Table Tennis, FIFA. Badminton