## Alan Gan



GPA: 3.85/4.00

University of Illinois at Urbana-Champaign, B.S., Computer Science

**Expected May 2019** 

#### Coursework

Systems Programming (In Progress)
Data Structures
Applied Linear Algebra

Computer Architecture (In Progress) Numerical Methods (In Progress) Calculus III

# Awards and Honors

- Dean's List 2015-present
- SRI National Merit Award Scholarship 2015-2016

# Professional Experience

STUDENT ASSOCIATE, SRI INTERNATIONAL, PRINCETON, NEW JERSEY

**JUNE - AUGUST 2016** 

- Developed a data collection program interfacing Android, ISKN Slate, and a smartwatch for handwriting analysis.
- Worked in a team to conduct research into the efficacy of various machine learning algorithms and neural network architectures in classifying smartwatch data.

INTERN, DOUBLEBRIDGE TECHNOLOGIES, PRINCETON, NEW JERSEY

JUNE - AUGUST 2014

 Coordinated with team members to develop a program that visualizes tree structures based on formatted input.

INTERN, CUNY REAP PROGRAM, NEW YORK

JUNE - AUGUST 2013

 Collaborated with college transfer students to analyze the ARDrone SDK, programming a drone to respond to custom iPhone commands.

# Extracurricular Leadership

STAGE CREW SEPTEMBER 2013 - JUNE 2015

Co-Chief

 Led and instructed students on the principles of designing and constructing a large set for annual fall and spring stage productions.

## Skills

- Proficient in Java, C++, Python, Javascript, CSS, and HTML.
- Fluent: Mandarin. Working proficiency: German. Elementary: Turkish, Arabic