## Young Park

CONTACT INFORMATION

Email: young\_park@brown.edu

Mobile: +19173408533

Website: www.youngwpark.com Github: www.github.com/ypmagic

Work Experience Undergraduate Teaching Assistant, Providence, RI

APMA 1650 - Statistical Inference I.

January 2019 - Present

Undergraduate Research Assistant, Los Angeles, CA

Studied how plants rely on cryptochromes to regulate growth and development based on Arabidopsis under Professor

Chentao Lin. Analyzed scientific data using Python and scipy.

May - August 2018

Junior Software Developer, Providence, RI

Implemented the Virtual Patient Viewer, a Node.js

application that stored and displayed patient information.

September - January 2018

EDUCATION Brown University, Providence, RI

Sc.B. in Computer Science and Economics.

Expected May 2021

PROJECTS We Know Where You Live

A Node.js application which uses a geolocation API to retrieve

user IP information and pulls an excerpt of the main

Wikipedia article of the IP address location.

Politalk

A Java application with a web GUI which allows the user to interact with any of the three 2016 Democratic presidential nominees. Uses a keyword extraction algorithm and MongoDB.

SKILLS Java, HTML/CSS/JavaScript, Python