Patrick Cao

Gaithersburg, MD • patrickrcao@gmail.com • (301) 792-4810 • https://prcao.github.io/

Education

Thomas Sprigg Wootton High School

HIGH SCHOOL, GPA: 4.00/4.00

Rockville, MD Class of 2018

University of Maryland, College Park

CANDIDATE FOR B.S. IN COMPUTER SCIENCE

University Honors

College Park, MD
Class of 2022

COURSEWORK

Math AP BC Calculus, Multivariable Calculus and Differential Equations, AP Statistics

Computer Science AP Computer Science A, Advanced Programming (Data Structures, Algorithms, Intro to C)

Other AP Physics C: Mechanics, E&M, AP Chemistry, Applied (Engineering) Science, AP Psychology

Experience _____

DEVELOPER INTERN

Institute for Bioscience and Biotechnology Research

Rockville, MD

June 2017 - Aug 2017

Refactored the Biological Macromolecule Crystallization Database

- Migrated site to Laravel framework
- Worked with MySQL and PHP to improve database data collection process
- Developed algorithm to identify chemical reagent names from plaintext

Skills _____

Languages Java, Python, PHP, HTML/CSS, JavaScript, NodeJS

Frameworks Laravel, Express, React, Bulma
Other MySQL, MongoDB, RethinkDB, Pug

Projects _____

See more at https://prcao.github.io/

Listen Together

A web application that allows users to view, request, and vote on music in real-time.

https://github.com/prcao/listen-together-react

NodeJS, Express, React, RethinkDB, Bulma, Socket.IO

Endgame

A feature-rich, bullet-hell inspired 2D Java game Java, Java.awt

https://github.com/prcao/endgame

Accomplishments _____

AWARDS

1st Place, Lockheed Martin Code Quest Regionals, Novice Division **Runner-up**, Bitcamp Decentralize Everything: Blockchain challenge

April 2017

April 2018

HONORS

State Merit Scholastic Award, Top 5% of graduating class
Certificate of Meritorious Service, Over 260 community service hours

May 2018 May 2018