# Jeremy Ku-Benjet

# EDUCATION

Cornell University

Ithaca, NY

Email: jeremykubenjetschool@gmail.com

Undergraduate, Computer Science and Math, GPA: 3.882

2022-present

Courses: Introduction to Compilers, Computer Organization, Linear Algebra, Multivariable Calculus, Discrete Math, Object Oriented Programming and Data Structures

Stuyvesant High School

New York, NY

2018-2022

Courses: Systems Level Programming, Complex Analysis, Computer Graphics

# EXPERIENCE

Consultant

Cornell University

Object Oriented Programming and Data Structures

2023-2023

- staffed office/consulting hours and discussion component of the course
- graded programming and non-programming assignments

# **PROJECTS**

- 3d Rendering Engine: Implemented a 3d graphics engine supporting Phong and toon shading.
- Dynamic Wifi Extender: Investigated the feasibility of adjusting the signal strength of an extender depending on the proximity to devices connected to reduce power usage. Implemented a demo on a Raspberry Pi.
- Compiler: Implemented an optimizing compiler for a small imparative language.

# Programming Tool Proficiencies

- Languages: OCaml, C, Rust, Java, Python, Lua, C++, Latex
- Tooling: Git, Bash, Make

# Honors and Awards

- Qualification for American Invitational Mathematics Exam (top 5% of AMC 12 takers, 2022)
- 1st Place at Cornell University High School Programming Contest 2022
- 1st of 204 Participants Big Red Hacks 2022 (Hackathon Hosted at Cornell University)
- Dean's List Cornell Engineering