

## James Albert P. Labayna

james@jameslabayna.com | linkedin.com/in/james-labayna | github.com/jlabayna

### Education

---

#### Stevens Institute of Technology

Bachelor of Science in Computer Science, 2019-2022

GPA: 3.962

#### Coursework:

Intro to Comp Sci, Intro to Web Programming & Web Dev, Calculus, Probability & Statistics, Discrete Structures, Data Structures, Computers & Society, Project Management, Automata & Computation, Computer Organization & Programming, Algorithms, Linear Algebra, Intermediate Statistics, Intro to IT Security

#### In progress:

Software Development Process, Systems Programming, Programming Languages, Compiler Design & Implementation, Proofs and Refutations, Modern Algebra

### Projects

---

#### Research

09/2015 - 06/2019

- 1 year of research in robotics and green tech
- 3 years of research and development in a small team to develop dye-sensitized solar cells

#### Tracking & Management System | *Google Apps Script (Javascript), Google Suite*

06/2018 - 06/2019

Digitized paper management process through spreadsheet scripting and G Suite

#### Student Organization Reform

06/2018 - 06/2019

- Expanded tutoring to provide personalized, one-on-one learning in STEM fields
- Lead experimental discussion forum for current science issues
- Successfully planned and funded an interstate club trip

#### Minor Programming Projects

- Tree Method in Racket 06/2020
- Team-based web application 09/2019 - 12/2019

### Skills

---

#### Languages:

C++, CSS, HTML, Java, Javascript, LaTeX, Python, R, Racket

#### Software

Eclipse, RStudio, Vim, VirtualBox

#### Operating Systems:

Linux (Arch), Windows

#### Work Experience:

---

**Recreational Assistant**, Stevens Institute of Technology

11/2019 - 04/2020

**Temp Customer Service Associate**, Hoboken, NJ

09/2020 - 11/2020

### Hobbies

---

CTF, Cycling, Explaining Subjects, Learning Linux and Other Tools, Personal Development, Speedrunning

### Activities

---

Stevens Cyber Defense Team