Noah Z. Rubin

(484) 650–1597 noah@psu.edu nrubintech.com

December 2020

GPA: 3.95/4.00

EDUCATION

The Pennsylvania State University, Schreyer Honors College

Bachelor of Science in Computer Science, College of Engineering

Minor in Mathematics

WORK EXPERIENCE

Google May 2019 – August 2019

Software Engineering Intern

Sunnyvale, CA

• Worked on an internal performance monitoring tool for Google's mobile developers that collects and processes billions of data points daily from Google's first-party iOS and Android apps

• Designed and implemented a feature that allows users to associate Buganizer (Google's issue tracking system) issues with error messages from apps

• Helped foo.bar, the secret hiring and outreach program through which I got my internship, implement a relaunch email

Penn State Computer Science Department

August 2018 - May 2019

Learning Assistant, CMPSC 101 and CMPSC 132

University Park, PA

• Explained concepts and answered students' questions during recitation classes and office hours

• Graded assignments with meaningful feedback

Marlette Funding / Best Egg

May 2018 - August 2018

Wilmington, DE

Technology Intern
Collaborated with all business areas to plan and build a brand-new customer-facing dashboard

Built a login system with support for single sign-on and single log out based on Amazon Cognito

Delaware Dry Goods

Scholar Ambassador

September 2017 - May 2018

Contractor, App Development

• Built custom iOS and Android apps to scan barcodes of company products and submit orders

• Communicated and tested with staff to optimize the app to suit their needs

Lockheed Martin Corporation: Enterprise Business Systems *High School Student Tech*

July 2017 - August 2017

Valley Forge, PA

Ardmore, PA

• Developed high quality software to enhance various departments within Lockheed Martin

• Helped develop a mobile app to engage potential hires through news updates and trivia

LEADERSHIP & ACTIVITIES

Schrever Honors College Recruitment

September 2017 – Present

University Park, PA

Participated in panels for and gave tours to prospective and accepted students

• Hosted prospective students for an overnight program

CodeLM Programming Competition

Founder
Created a programming competition for Computer Science students

• Led a team to develop balanced problem sets and plan event logistics

• Collaborated with a corporate sponsor to receive funding and expertise

Hosted over 100 competitors from area high schools annually for three years

Educational Programming YouTube Channel

January 2013 - Present

January 2015 - Present

Video Creator

• Created over 400 videos teaching a variety of programming languages and frameworks

• Interacted with an audience of over 15,000 subscribers and over 2.4 million views

SKILLS

Programming Languages: Python, TypeScript, JavaScript, Swift, Java, Kotlin, HTML, (S)CSS

Frameworks: Angular, Express, NodeJS, iOS SDK, Android SDK, Django, Flask

Other: Linux server management, Git, MongoDB, SQL, Docker

Languages: Spanish (Proficient)

AWARDS & ACCOMPLISHMENTS

Hackathons: HackPSU 2019W, 2019S (winner, best domain name), 2018W, 2018S, 2017W, PennApps 2019W, 2018W

Competitions: ICPC Regionals 2018, CodePSU 2018 (3rd place, intermediate), Lockheed Martin CodeQuest (2nd place), Widener University's programming competition (1st place, two years), PA Computer Fair Regionals (1st place, programming)

Awards: Penn State President's Freshman Award, Representative Tim Briggs Community Service Award, National Merit Scholarship Finalist, Schreyer Academic Excellence Scholarship, St. James School "Next Generation" Volunteer Award