

# Devyn Allen

DevynAllen@gmail.com • 512-939-3080 • [linkedin.com/in/devyn-allen/](https://www.linkedin.com/in/devyn-allen/) • [Devyn.xyz](https://devyn.xyz)

## EDUCATION

### Prairie View A&M University

*Bachelor of Science in Computer Science*

- Cumulative GPA: 3.97/4.0; Major GPA: 4.0/4.0

Prairie View, Texas

August 2017 – May 2021

### Google Tech Exchange

*Domestic Exchange Program*

- Took applied CS courses taught by Google engineers and HBCU faculty

Sunnyvale, California

January 2019 – May 2019

## WORK EXPERIENCE

### Apple

*Incoming Software Engineer*

- Build tools to help executives make informed decisions

Cupertino, California

September 2021

### Precursor Ventures

*Incoming Summer Investment Associate*

San Francisco, California

May 2021 – August 2021

### Apple

*Software Engineer Intern*

- Developed an internal web app to maintain and scale accounts for QA engineers, using CI/CD pipeline on internal cloud computing infrastructure, eliminating manual tasks and saving 1 – 3hrs/week
- Proposed an educational initiative in support of minority students to Apple Executives, generating a blueprint that is now being utilized to increase recruitment efforts and outreach to students at HBCUs and HSIs
- 1 of 35 selected to the Apple HBCU Scholars Program; received internship and \$15,000 scholarship

Cupertino, California

June 2020 – August 2020

*Software Engineer Intern*

- Developed a command line tool to automate the process of comparing performance results of Mail OS builds, reducing the overall time needed for managers to decide whether or not to ship the build
- Collaborated with engineers to determine the most efficient and feasible approach to build command line tool
- 1 of 34 selected to the Apple HBCU Scholars Program; received internship and \$25,000 scholarship

May 2019 – August 2019

### Lockheed Martin

*Software Engineer Intern*

- Replicated smaller version of team's LabVIEW Perf. Monitor application to become team's Perf. Monitor SME
- Researched and tested Win32 API, .NET Framework, and C# DLL to write Perf. Monitor in Visual C++

Sunnyvale, California

May 2018 – August 2018

## LEADERSHIP EXPERIENCE

### Products of Prairie View (<https://POPV1876.com>)

*Founder*

- POPV showcases accomplished PV students & alums, attracting students and persuading donors to give back
- Collaborate with leaders across campus to expand visibility of POPV. Manage social accounts and POPV website, acquiring ~200 Unique Monthly Visits, and ~850 followers across social media platforms

Prairie View, Texas

August 2019 – Present

### gBook (<https://gBook.io>)

*Chief Executive Officer | Backend Engineer*

- gBook is a marketplace for college students to buy, sell, and discover goods and services on their campuses
- Led team meetings (4 members) to drive towards launch milestones. Managed expenses, logistics, and communication with investors on progress. Raised \$5,000 in grants and GoFundMe for development and travel

Prairie View, Texas

May 2020 – Nov. 2020

## ACHIEVEMENTS

[Voyage Houston Feature](#); [gBook Feature](#); [POPV1876 Feature](#); [PVAMU Unknown 8 Award](#); [The Panther Feature](#); [Apple HBCU Scholar](#); [Intel HBCU Scholar](#); [Dorm Room Fund Blueprint Investor Track Fellow](#)