Jeff Beauplan

Jeffbeauplan@gmail.com (786)-547-3013

Portfolio: www.jeffbeauplan.com or scan



EDUCATION: Howard University

B.S. in Computer Science

Expected Graduation date: May 2019

GPA: 2.9/4.0

TECHNICAL SKILLS:

- Programming Languages: C++, Python, C#, ASP.NET, MySQL, HTML, CSS, JavaScript, VB.NET
- Database Management: Microsoft SQL Server 2016, Oracle 11g
- Design & IDE Tools: Microsoft Visual Studio, PyCharm, Visual Code
- Operating Systems: Windows, Mac OS, Linux

EXPERIENCE:

Lockheed Martin Corporation

Software Engineer Intern

April 2017 - Present

- · Revamp and migrate Payroll Distribution Accounting System from mainframe to AWS Cloud
- Utilize ASP.NET & C# to develop application front end
- Implemented XML formatting batch process to import & export data from IDMS mainframe to MSSQL database
- Create MSSQL database table schema and stored procedures

Microsoft Student Representative

August 2017 - Present

- Represent Microsoft at Howard University Campus
- Host fun and informative technology workshops and hackathons
- Grow a developer community on-campus and online
- Motivate students to learn about technology

Capital One Engineering Summit

Engineering Summit Participant

May 2017 – May 2017

- Part of team of 5 that designed a VR based financial advising system that a user can speak to to get financial information
- Utilize API.AI to recognize user utterances (speech) and determine user intents
- Implement Node.JS framework to create JavaScript functions that hit Capital One's API endpoints based on the user utterances
- Finalist of Capital One's Mind Sumo Coding Challenge out of 600+ applicants

Howard Hackathon (HUhacks)

Contestant

March 2017 - March 2017

- Part of a team of 5 that designed an IOS & Apple watch app that generates a workout playlist based on user's heartrate
- Implement Spotify API to sort songs by BPM and genre
- Design web interface that features user profile with workout data and user routines
- Won first place prize of \$3,000

Google Hackathon

Invited Participant (Developer)

October 2016 - October 2016

- Part of a team of 4 that designed a new college search app(MyHBCU) in 24 hours
- Create app infrastructure using Android Studio
- Utilize Java to code for data gathering and sorting function within the app
- Shoot and edit app commercial for final presentation

LEADERSHIP:

Empowered Youth of Tomorrow Foundation President & Founder

April 2017 – Present

- President & Founder of non-profit organization focused on Youth Development
- Build and manage foundation website (www.eytfoundation.com)
- Coordinate all business relations with sponsors including the City of North Miami
- Organize annual back to school giveaway of 350+ backpacks filled with school supplies

National Society of Black Engineers

Executive Board Member - Treasurer

April 2017 – Present

- Optimize organization's financial structure and budgeting
- Propose plan of action that saves 60% on cost of organization apparel
- Organize fundraising & community reach out events
- Lead and oversee fundraising committee

J&J Multifirm Enterprise

Chief Executive Officer & Founder

July 2014 - Present

- Founder of online retail company with Amazon partnership in 8 countries
- Build and manage company website and e-store (www.jjmultifirm.com)
- Manage company funds and investment portfolio
- Oversee office and warehouse operations in South Florida

ACTIVITIES/AWARDS:

•	T.R.U.S.T (Teach, Retain.	Unite in Science and Technology) – Chi	ef Financial Officer
---	-------------	----------------	----------------------------------------	----------------------

Jan 2017 - Present

• GEAR UP (Global Education Awareness & Research Undergraduate Program) – Research Intern

Mar 2017 - Present

• Howard Finance & Investment Club - Member

Aug 2016 - Present

• Association for Computing Machinery – Member

Aug 2016 - Present

• National Society of Black Engineers – Executive Board Member (Treasurer)

Aug 2015 - Present