# JOHANNA SMITH-PALLISER

🔀 jls628@cornell.edu johannasp.com (786) 201-3790

iohannasp

## Education

**Cornell University**, Ithaca, NY – Bachelor of Science in Computer Science, GPA: 2.954 Minor in Electrical & Computer Engineering

2015 - 2019

Relevant Courses: Object-Oriented Programming and Data Structures, Digital Logic and Computer Organization, Introduction to iOS Development, Intermediate Design and Programming for the Web Extracurricular: Association of Computer Science Undergraduates, BigRed//Hacks, Society of Hispanic Professional Engineers, National Action Council for Minorities in Engineering (NACME) Scholar

Miami Dade College, Miami, FL - Associate in Arts (Dual Enrollment), GPA: 3.98,

2013 - 2015

School for Advanced Studies, Miami, FL – HS Diploma, Summa Cum Laude, GPA: 7.307

2013 - 2015

# **Projects**

SmartBasket – 2<sup>nd</sup> Place, Walmart Brick & Code 2.0 Hackathon

- iOS application to allow Walmart shoppers to participate in "shop sharing," which allows a group to order items together and have them shipped in one box
- Allows both shopper and seller to save on shipping costs, increasing shopper return rates and sales
- Developed for iOS with Swift, using Firebase for login verification

### [confidential] - Under review for publishing

- iOS application that allows vehicle leasers to apportion mileage by time
- Formulated an algorithm to calculate predictive figures regarding future use based on vehicle specs, vehicle specs, and duration of lease
- Developed for iOS with Swift, using Firebase for login verification and a backend database to maintain user lease information

## **Experience**

**GE Aviation** – Digital Technology Leadership Program Intern

Summer 2017

- Collaborated with multiple team leads as project coordinator for an electronic records management initiative, called AirVault, on the Brilliant Factory team for Maintenance, Repair, and Overhaul shops
- Developed and implemented a streamlined reporting process for insights on shop labor hours through a dashboard displaying metrics and trends within each category
- Utilized Agile methodology to manage the development process for each project

#### CodeKids Camp – Junior Instructor

Summer 2016

- Taught students ages 7-13 the fundamental lessons of computer science, programming, and robotics
- Challenged, engaged, served, and communicated with students to encourage their participation and learning while maintaining mutual respect and value
- Designed and planned curriculum and small group projects to supplement the lessons

#### Cornell Engineering CATALYST Academy – Program Assistant

Summer 2016

- Assisted course instructors staff with projects, field sessions, tours, and other activities throughout the one-week session
- Provided full-time, round-the-clock guidance and shared supervision for 47 participants
- Helped establish a sense of community among students and staff
- Assured full engagement and comprehension of program participants to all program activities including morning field sessions, afternoon project sessions, scheduled evening activities, and the final presentation session

### FIRST Robotics Competition Team #5329 – Founding member, Historian

2013 - 2015

- Worked with team members to design, build, and program a robot in six weeks for regional FIRST Robotics Competition in Ft. Lauderdale
- Documented the progress of the team through use of technical documentation and social media
- Contacted prospective sponsors and community members for fundraising, raising over \$9,000 in funds

## Skills

Swift, Java, Python, HTML/CSS, SQL, PHP, Javascript, Verilog, MATLAB, Github, Xcode, Solidworks, AutoCAD, MS Office, Native Spanish speaker