PABLO ESTRADA

2087 Stadium Rd - Gainesville FL 32611 pablof300@gmail.com

EDUCATION-

University of Florida

B.S Computer Science Graduation May 2022

SKILLS —

Technical Languages

Java, Python, Swift, Ruby HTML, CSS

Frameworks

Rails, SpriteKit, JavaFX

Tools

Git, Photoshop

Languages

English, Spanish (Fluent)

AWARDS -

TSA State Competition Winner
Animatronics, 2nd place 2018

FBLA State Competition Winner Cybersecurity, 3rd place 2017

Gator Club of Miami Scholarship

Ortega Foundation Scholarship

Bright Futures Scholarship

CERTIFICATIONS—

Robotics Education & Competition Foundation Certification

Entry robotics certification 2017

Autodesk Certified User AutoCAD

CAD certification 2016

in linkedin.com/in/pablo-estrada

github.com/pablof300

PROJECTS -

EarthSkipper, Winner of Best First Hack at UHack 2018

2018

website: pabloestrada.me

• Developed a web-application to promote spontaneous travel around the world, using **Ruby on Rails**. (*earthskipper.herokuapp.com*)

Singularities, iOS game app, personal project

2018

- Developed space themed two-dimensional game available for iPhone/iPad, downloaded over 500 times and has a 4.8 star rating on the AppStore.
- Employed tools such as Swift using Firebase, Google Admob API, and SpriteKit.

Animatronic Orangutan, a multidisciplinary engineering project

2018

- Devised an interactive orangutan that supports movement and speech of facts about orangutans to raise environmental awareness about their species.
- Designed wiring and software to control the hydraulics, RFID, and servos, using **Python** and a **Raspberry Pi**.
- Collaborated with a multidisciplinary team (artistic, mechanical, and programming) to achieve 2nd place at the TSA Florida State Conference.

Cubical World, iOS game app, personal project

2017

- Created a multi-level game published on the App Store, written in **Swift** with over 30 levels.
- Engineered the logic of collisions, interactions, and camera movement using **SpriteKit** and conducted graphic design for most game textures.

PROFESSIONAL EXPERIENCE —

INTERN/INSTRUCTOR

June 2016 - August 2016

CodeKids/ Miami

- Provided guidance at an engineering/programming summer camp in Miami.
- Taught campers ranging from 8-12 years old a curriculum of introductory programming, EV3 robot design, electronics, and engineering principles.

INVOLVEMENT-

TECHNOLOGY STUDENT ASSOCIATION

2017-2018

Chapter President

• Cofounded school chapter and coordinated chapter trip to the state conference.

CODING CLUB 2017-2018

Vice-president

• Tutored club members in Java and oversaw student managers.

FUTURE BUSINESS LEADERS OF AMERICA

2014-2017

Club competitor

• Achieved third place in cybersecurity at a state level and top three place in business calculations and business math at a district level.

VOLUNTEERING-

STEMGINEERS CLUB, local middle school engineering club

2017

- Volunteered as an instructor at a local middle school in Miami.
- Aided club members with VEX IQ design, 3d printing, and engineering advice.