# Fernando A. Pascual

New York, New York • (813)-766-0978 • <u>f.pascual@columbia.edu</u> • Portfolio: https://nandopas.github.io/Skills

- Programming Languages: Proficiency in Java; Knowledge of Python, Ruby, C, HTML, CSS, JavaScript, Assembly
- Technologies and Frameworks: Ruby on Rails, React.js, Jquery, Bootstrap, Object-Oriented Programming, Embedded Systems, Heroku Cloud Web Services, UNIX/Linux Environment (MacOS, Ubuntu), Git, SQL Databases (MySQL, PostgreSQL)
- Languages: Native Fluency in English and Spanish, Intermediate Portuguese, Basic Japanese

### **Projects**

RipTide (letsripit.com)

June 2020-Present

- Created mobile application to display nearby bars and cheapest drinks from a database using Ruby on Rails/React Native
- Managed relational database to allow users to create personalized routes with in-app navigation from Google Map's API
- Implemented websocket channels for real-time group chatting feature between users.
- Designed UI/UX using React Native Stylesheets

# Spotify Album Voting Client (spotvote.herokuapp.com)

April 2020

- Connected Ruby on Rails server to Spotify Web API to gather Spotify album information for PostgreSQL database
- Created RESTful routes to allow users to view, save, and vote on albums
- Designed custom CSS with media queries for responsive views on different mobile devices/screen sizes
- Managed database queries to allow flexible searching on albums and return top albums based on total votes

#### Subbit (www.subbit.net)

October 2019 - February 2020

- Social media web application for users to post about events near subway stops
- Created versioned REST API with Ruby on Rails for consumption by React client
- Collected data from Metropolitan Transportation Authority to seed PostgreSQL database of subway stops
- Manipulated database schema relationships between users and their posts
- Utilized Bootstrap CSS to create responsive frontend UI/UX

### Thermodynamic Optimization of Condenser in Python

March 2018

- Optimized heat transfer of a condenser in Python using CoolProp thermodynamic data library
- Applied iterative functions to maximize condenser performance based on limiting factors such as Reynolds number
- Facilitated code reusability with other condensers by setting initial input values as variables

### **Professional Experience**

# NORESCO, United Technologies Corporation

New York, New York

October 2019 - Present

- Developed strong relationship with clients through communication of project needs and troubleshoot solutions for energy savings
- Selected to perform survey on HVAC system at the Library of Congress to determine areas for energy improvements

# Final Frontier Design Space Suit Research and Development

Brooklyn, New York

Engineering Intern

June – August 2018

Padagigned EVA processit swipt bearings to decrease manufacturing acets 10% and reduce the number of compounts

• Redesigned EVA spacesuit wrist bearings to decrease manufacturing costs 10% and reduce the number of components

# • Researched and synthesized crucial technical data for SBIR contract for development of Life Support System sublimator plates Polymer Exploration Group, LLC – National Science Foundation Ashland, Vir

Ashland, Virginia June – August 2016 & 2017

Engineering Intern

Engineer 1

• Designed and constructed roll-to-roll manufacturing oven that increased product production by 1200%

Publication - Wei Zhang, W.\*, Brinn, C., Cook, A., Pascual-Marquez, F. (2017) "Ice-Release and Erosion Resistant Materials for Wind Turbines." Journal of Physics: Conf. Series.

### NASA Langley Research Center

Langley, Virginia

Summer Residential Governor's School Mentee

July – August 2014

• Debugged tensile testing machine used for the research and classification of the mechanical properties of experimental polymers

### Leadership and Activities

# Cooling Lead and Systems Integration, Formula SAE EV

Fall 2018 - Spring 2019

- Design, test and CNC programming of motor and inverter mount, sprocket, and sprocket holder
- Utilized Solidworks FEA to iterate on designs and validate design choices for safety and ease of manufacture

## Buchla 100 Series Synthesizer Restoration Project, Columbia Prof. Vallancourt

Fall 2017 - Spring 2019

· Analyzed circuitry to repair defunct modules and electronic components while maintaining historical integrity

# Education

# Columbia University School of Engineering and Applied Science

Bachelor of Science in Mechanical Engineering, Completed May 2019, GPA: 3.1

<u>Relevant Coursework:</u> Data Structures and Algorithms in Java; Mechatronics and Embedded Microcomputer Control; Python Computer Science Fundamentals; Intro to Electrical Engineering;