# Nick Pesce

mick.pesce.host 10 Great Oak Road, Saint James, New York npesce@umd.edu 631-972-4542

#### **EDUCATION**

MAY 2019 University of Maryland, College Park | University Honors Program | GPA: 3.92

Bachelors of Science in Computer Science Bachelors of Science in MATHEMATICS

### **WORK EXPERIENCE**

Software Engineering Apprentice at Softheon, Stony Brook, NY **SUMMER 2017** 

Health Insurance SaaS

Completely redesigned and recreated the Knowledge Management System website. Worked with other software engineering and project management interns to create a

production ready product in 10 weeks.

FEBRUARY 2017 Computer Intern at BOOKHOLDERS, College Park, MD MAY 2017 Textbook Rental Company

Created and migrated Linux and Windows servers used for internal operations. Prepared

and installed PoS Raspberry Pis. Changed VM storage system to GlusterFS.

I.T. Summer Help at SMITHTOWN SCHOOL DISTRICT, Smithtown, NY SUMMER 2015 & SUMMER 2016 Worked closely with people from 14 schools to image over 800 computers.

## **PROJECTS**

FEBRUARY 2017 DINEZEN O DinezenApp **CURRENT** 

Created a mobile application for the University of Maryland's dining halls. A NodeJS backend scrapes the online menu to retrieve daily menu items and nutritional information. Users can filter the menu and find foods that meet their dietary needs.

APRIL 2017 **PLACES** O nickpesce/places

> Created an interactive website for making crowd sourced pixel art. Used NodeJS, Bootstrap, MongoDB, and Socket.io.

**FALL 2015 NEOPIXELS** nickpesce/Neopixels-2.0

**CURRENT** Created an app suite to control LED strips with a Raspberry Pi. Used Python with Flask, Bootstrap, API.AI, Android SDK, and Java. Apps include a website, TV backlight, Google

Assistant service, and an android app with widgets, automation, and music visualization.

nickpesce/SuperMagicalLoveParty JUNE 2015 Designed and implemented an online multiplayer non-violent battle game from the ground up using only Java and its standard libraries.

#### LANGUAGES & SKILLS

**JULY 2014** 

Languages: Java, Python, JavaScript, , Angular 4, C, Ruby, OCaml, HTML, CSS Tools: Linux, Vi, Git, Eclipse, Android Studio

## **ACTIVITIES**

• Organized food logistics for the Bitcamp hackathon

SUPER MAGICAL LOVE PARTY