# Patrick Westervelt

# Full Stack Developer

patrickwestervelt.us@gmail.com 201-982-6526 https://github.com/Psytew

## **Technical Skills**

Programming/Scripting Languages: JavaScript, CSS, HTML, Node.js, Python, PHP
Libraries, Databases and Other: React, Vue, jQuery, Laravel, SQL, MongoDB, Git, Adobe Suite (Photoshop, Premiere), Autodesk Maya

# Software Projects

#### Lightning Mafia - Live Demo (https://lightning-mafia.herokuapp.com/)

- An online multiplayer game inspired by games like Spyfall and One Night Ultimate Werewolf
- Created with Meteor, utilizing JavaScript and React for front end functionality and utilizing Node.js and MongoDB for back end functionality.
- Users connect to rooms, invite other players, are assigned roles, and do specific actions in the night based upon which role they get, manipulating the role information in the database

#### Patflix - Live Demo (http://obscure-harbor-76236.herokuapp.com/)

- A Netflix mockup site populated by short films that I have made
- Utilizes JavaScript and Express for front end functionality and Passport.js, Node.js and MongoDB for back end functionality.
- Features full CRUD capabilities for uploading comments to the videos

#### Pokemon or Medication? - Live Demo (http://obscure-harbor-76236.herokuapp.com/)

- A website that shows the name of a Pokemon and a medication, and the user determines which is which
- Utilizes blade.php for front end functionality and Laravel, PHP, and MySql for back end functionality.
- Has multiple modes of play, including a ranked mode which saves users' scores and ranks them all on a public leaderboard

## Experience

## Research Assistant at Emerson Face Lab (Oct 2018-current)

- Assisted in credited research of communication between children with and without learning disabilities
- Wrote simple computer programs using JavaScript to convert motion capture data into timeframes
- Edited videos and labelled raw motion capture data

## Peer Tutor at Emerson College (Sept 2018-current)

Peer tutor for programming, computer animation, and screenwriting classes at Emerson College

#### Lead Instructor for iD Tech at Harvard University (May-Aug 2019)

- Taught students ages 10-17 topics such as programming in various languages, engineering with a Micro:bit, virtual reality with Unity, C# and the Oculus Go, and 3D modeling with Autodesk Maya
- Supervised instructors, attended administration briefings, mediated issues with both parents and children
- Led meetings with instructors to communicate information between management and instructors, and worked in groups with both administration and instructors to better the program

#### Education

## **Emerson College (Expected Graduation Dec 2019)**

- Studied visual media arts, including web development, media, and filmmaking
- Cumulative GPA of 3.93
- Made Dean's List each semester