48 Brookdale Rd, Wayne, NJ 07470 • 973-896-3615 • cpaldino20@gmail.com linkedin.com/in/christopher-paldino • cpal39.github.io • github.com/cpal39

#### **EDUCATION**

# Stevens Institute of Technology, Hoboken, New Jersey:

Bachelor of Science in Computer Science, Graduating May 2021

GPA: 3.8/4.0 (Dean's List)

Upsilon Pi Epsilon: International Honor Society for the Computing and Information Disciplines

#### **Major Subjects:**

Algorithms • Concurrent Programming • Creative Problem Solving & Team Programming • Data Structures • Database Management Systems • Object Oriented Analysis & Design • Operating Systems • Software Development Process (Agile) • Systems Programming • Web Programming & Web Development

#### **SKILLS**

#### Languages:

- Advanced: C++, CSS, HTML, Java, JavaScript (jQuery, Node.js, React, Typescript), Python, SQL
- Intermediate: C, C# (.NET MVC, Unity), Erlang, Ocaml
- · Novice: Assembly, Go, Scheme

#### Software & Programs:

- · Adobe Lightroom, Photoshop, & Premiere Pro · Android Studio
- Atmel Studio Docker Eclipse Firebase Github Gitlab Google Apps
- Heroku iMovie Jira Kentico Microsoft Access Microsoft Excel
- Microsoft PowerPoint Microsoft Word MongoDB MySQL Workbench
- Postman Remedy HelpDesk Unity VirtualBox Visual Studio

#### WORK EXPERIENCE

#### Life Skills Software, Hoboken NJ

# Front-End Developer: 1/21-5/21

- Worked on Life Skills' Content Management System (built with Docker, Go, PostgreSQL, and React)
- Revamped the user dashboard to be more responsive and focus on content cards with context menus consisting of different functions based on the current user's role
- Worked on back-end to implement some of the content functions

# Game Developer & Artist: 9/21-12/21

- Lead senior design team in developing Life Skills' 2D cooking game using Unity
- Developed main menu, level select screen, settings screen, and levels 1 and 3 (PB&J and fried noodles)
- Artist for all levels (created pixel art and transition animations using Adobe Photoshop CC 2019)

# Valley Bank, Wayne NJ

# Web Development Intern: 6/15/20-8/7/20

- Worked on the fullstack development of Valley's .NET MVC Hot List application
- Used C#, razor pages, and JavaScript to update the User and Admin pages for searching, adding, processing, and modifying entries while providing a clean and simple interface
- Worked with my Digital Content mentor to add new articles to the Valley website through Kentico
- Worked with a team of interns in various departments to create Valley Gradwork (web application designed and coded myself) and earned 3rd place in the Valley Intern Innovation Challenge

# Konica Minolta, Ramsey NJ

#### Web Services Intern: 6/10/19 - 8/16/19

- Worked project managers and other developers to edit aspects (forms, database schema and population) of the employee website through use of HTML, CSS, JavaScript, Java (JSP & JSTL), & SQL
- Revamped the Supplier Solution Catalog website to feature a modern, responsive, and user-friendly design

# IT & Security Intern: 6/5/17 - 8/11/17 • 5/30/18 - 8/16/18

- Managed Remedy HelpDesk tickets and laptop user agreements for new devices to be deployed to employees
- Organized data received from security spreadsheets using VBA macros
- Re-imaged servers and laptops for redeployment using vSphere and PuTTY

# **PROJECTS**

# Valley Gradwork:

- Intern Project, NJ, July 2020
- Web application built with React, Firebase, Bootstrap, Node.js, Express, and MongoDB
- Designed to help Valley assist college students and recent grads with financial literacy after college
- Features a financial competency survey that links to resources on the Valley Website
- Features a budget manager where a user can input their monthly budget and expenses and see their total spent and remaining funds
- Features a loan manager where users can enter a loan amount, interest rate, and term to calculate monthly payments
- · All information is linked to their account for future access

# DCEU/MCU Database:

- · Academic, NJ, May 2019
- Final group project for graduate course CS 546: Web Programming I
- Database for DC & Marvel movie characters
- Responsible fullstack development of user database, search results, character details, security, and admin user features
- Built with Node.js, Express, Handlebars, and MongoDB

# **BarryBot & Gif Charades:**

- Personal, NJ, May 2018-
- Discord chat bots made with discord.js (hosted on GitHub, deployed with Heroku)

#### BarryBot:

- Basic bot to manage server roles, kick users, and perform operations such as "flip a coin" and "roll a dice" Gif Charades:
- Officially on the Discord Bot Store
- Gives number of words in a movie title and gifs associated with that title and whoever responds with the answer first wins