EMILY NGUYEN

EDUCATION

B.A. in Computer Science University of California, Berkeley Grad: Summer 2020

Relevant Coursework:

- Data Structures - Computer Security - Artificial Intelligence

- Computer Algorithms - Internet Architecture - Virtual Reality

- Databases - Computer Graphics - Game Design and Development

- Computer Architecture - Linear Algebra - UI Design and Dev

SKILLS AND INTERESTS

Applications: Unity, Django

Programming: Java, Python, C#, C, C++, Golang, SQL, Scratch, Snap!

Website Dev: Familiarity with HTML, CSS

EXPERIENCE

Code Coach, the Coder School Berkeley, Berkeley, U.S.

Jul. 2019 - Present

- Teaching students ages 7-16 one-on-one or one-on-two to learn Scratch, Python, Java, or C#, and apply their knowledge towards problem solving, algorithm design, and project-building.
- Taught Scratch and Python in 9 one-week-long camps to 12-14 students aged 7-16, with each student developing a polished deliverable.
- Projects I mentored in include: infinite-level platformers, 3D platformers, VR cooking sim, and more!

Virtual Reality Course Facilitator, University of California, Berkeley

Jan. – May 2020

- Taught in a class for Berkeley undergraduate and graduate students about development for VR in Unity using C#, as one of a team of student facilitators.

Academic Intern, University of California, Berkeley

Jan. - May 2019

- Tutored students in an introductory computer science class: Structure and Interpretation of Computer Programs.
- Tested student knowledge in lab, and supported students with concepts and projects in office hours.

Software Development Intern, Lokafy, Toronto, Canada

Jun. - Aug. 2018

- Developed a "QuickPay" payment system using the Stripe API, allowing employees to create transaction links on the fly to send to customers, and view transaction details.
- Designed front-end for both customers and employees based off of start-up's style guide, and developed using the Diango framework, CSS, and HTML.
- Developed back-end system with SQL and Python to connect with Stripe API and record and display transaction details.

PROJECTS

Crowd Simulation 2020

- Unity and C#: Developed a crowd simulation on a busy intersection, implementing stoplights, pedestrians, and crosswalks, using the NavMesh system and NavMesh AI.

VR Game: Escape Room

2020

Unity3D, C#, VR: Developed an interactable escape room complete with multiple minigames using OculusVR.

Localized End-to-End Encrypted File Sharing System

2019

- Golang: Designed and implemented a localized file sharing and editing system that protects user privacy.
- Features a stateless client, symmetric and asymmetric encryption, HMACs, and digital signatures.

ArkAngel 2018

- Unity and C#: Developed a 2D top-down adventure-fantasy role playing computer video game.
- Implemented UI, dialogue branching, player movement, control system, and minigames.

Killer Boba | 48-Hour Hackathon

Nov. 2018

- Unity and C#: Developed an iOS mobile game about a boba character attempting to escape a straw.
- Implemented player touch screen control, collision physics, and enemy boba/cup/straw mechanics

Mini-Git Nov. 2017

- Java: Created a local version-control "git", including development of commits, branches, checking out, and branch merging.

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