HOLLIS LEHV

EDUCATION

Columbia College, Columbia University in the City of New York

B.A. Computer Science, Minor in Economics - Expected 2020 GPA: 4.04 / 4.0

EMPLOYMENT

Microsoft - Commercial Software Engineering Division

Software Engineering Intern

Redmond, WA Summer 2019

- · Created virtual card game in Unity for Microsoft Game Stack
- $\bullet \ \, \text{Built dedicated library for this project using C\# in .NET framework with .NET web API, and console}$ application including menus and games
- · Published web API through Docker Hub, ran API within Linux virtual machines

Columbia University Computer Science Department

Teaching Assistant

New York, NY Dec. 2017 to Current

- TA for Advanced Programming (course on C, C++, and networks); Fundamentals of Computer Systems; Discrete Math; Computer Science Theory
- · Answered questions and explained challenging topics to students during office hours and by email; graded exams and assignments

AeroFarms LLC

Newark, New Jersey Summer 2018

- Software Engineering Intern · Created reusable data visualization tool and contributed to front-end and back-end features of
- platform used by hundreds of researchers and farmers · Wrote REST API endpoints in NodeJS using MySql to query information from sensors around the farm
- Optimized older SQL queries to achieve ≈75% faster loading time on average
- · Implemented passport authentication with MongoDB

Columbia Experimental Laboratory in the Social Sciences

Software Development Consultant

New York, NY Mar. 2018 to Aug. 2018

- · Designed and programmed commissioned economics experiments in HTML, JavaScript, and Python using Qualtrics and Amazon Mechanical Turks software
- · Wrote an auto-pay program for paying Mechanical Turk workers

PROJECTS

Remote Rehabilitation Graphics and UI Research

Fall 2019

- · Adding features to a VR system facilitating remote sessions between physicians and rehabilitation patients looking to improve motor skills
- · Implemented networking and physics in Unity

Lipreader Spring 2019

- · Created and implemented web application to teach lipreading by providing videos of words and sounds, and dynamically increasing difficulty of quiz questions as the user progresses
- · Developed in jQuery, HTML and CSS
- · Earned a grade of 100 in User Interface Design course

Rippl - Pure Functional Programming Language

Spring 2019

- · Pure functional programming language with type inference and lazy evaluation, similar to Haskell. Developed for Programming Languages course
- · System Architect on team of four developers, managing language features and development tools
- Built type inference system from scratch using Hindley-Milner type inference
- Project earned a grade of 45/40, and was deemed by the professor one of the best projects in the course

Browser Game Suite 2018

· Developed three in-browser programs in JavaScript, HTML and CSS using ReactJS. The first renders Mandelbrot sets pixel-by-pixel in variety of color schemes with dynamic sizing. The second and third are complex educational games. Available to demo at hlehv.github.io/fractalizer, /color-clicker and /egg-crack

CONTACT

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nlehv

SKILLS

LANGUAGES: Java. C. C++, JavaScript. LaTeX, HTML5, SQL, CSS3, Python, R, C#, OCaml, jQuery, MIPS

TECHNICAL TOOLS: NodeJS, ReactJS, AWS, Git, Unity, Flask, Azure, Docker

HONORS

Columbia College Dean's List

· Winner four years in a row

Fair: Finalist, Second Award

· All semesters in college

US Squash: Scholar Athlete Award

New York City Science and Engineering

NYC Student Conference on Conservation Oct. Biology: Best Poster 2015

ACTIVITIES

Columbia Game Development · **Executive Board**

Jan.

Mar

2016

- · Worked on group projects in Unity and Love engines; coordinated and created tutorials on game development tools for new students
- · Lead team of 10+ students to create long-term puzzle games using ReactJS and Love (Lua)
- · Increased membership by approximately 40% since appointment

Resident Advising

Resident Advisor, Columbia College Student Housing

· Developed inclusive community among 60 residents through one-on-one meetings, emails, and bulletin

· Planned and hosted building-wide and community-wide recreational and philanthropic events

Columbia Undergraduate Recruitment Nov. 2017 Committee

· Responsible for giving tours, hosting new students, and outreach to prospective and admitted students

Math and Science Tutoring

Sept. 2013

· Tutored students for the SAT and SAT2 biology and mathematics exams, and tutored peers in algebra and calculus