Jebron Carlos Perkins

Indianapolis | 240-988-4811 | j.c.perkins@wustl.edu

EDUCATION

Washington University in St. Louis

Bachelor's in Computer Science

- Minors in Dance and Korean
- John B. Ervin Scholar
- Dean's List FL20, SP21

RELEVANT COURSEWORK

- Multivariable Calculus
- Matrix Algebra
- Introduction to Computer Science
- Data Structures & Algorithms

WORK EXPERIENCE

Less Annoying CRM

Teaching Assistant - Coding Fellowship

St. Louis, MO

GPA: 4.0/4

5/2021 - 8/2021

Expected Graduation: May 2024

- Created multiple web development projects utilizing HTML, CSS, JS, and PHP
- Coordinated pair programming to rectify coding proficiency gaps
- Attained skills in no-code applications like Adalo and Webflow

Washington University in St. Louis

St. Louis, MO 1/2021 - Present

Teaching Assistant – Computer Science Department

- Facilitated groups of 3-7 students in cooperative work sessions to solidify concepts
- Reconciled content misunderstandings in office hours
- Contributed to the grading of 300+ student assignments

Mind Your Business Accounting

Carmel, IN

Accounting Intern

6/2020 - 12/2020

- Expedited business workflows for efficient client onboarding
- Rectified serious issues in the books of 15 clients to assist in tax preparation

Perkins Tutoring Georgetown, TX

Business Owner, Mathematics and Science Tutor

9/2019 - 8/2020

- Advised low-income youth in developing efficient study habits
- Revamped existing study materials to reteach subjects and solidify mastery of concepts
- Coordinated 10 clients through the use of individual profiles

Tomlinson Lab at Thomas Jefferson University

Philadelphia, PA

Laboratory Researcher

6/2017 - 8/2017, 6/2018 - 8/2018

- Analyzed the effect of NSAIDs (Pain Killers) on skeletal health, specifically teeth
- Documented findings in a corollary to published research
- Showcased research paper, poster, and abstract at a youth symposium

LEADERSHIP EXPERIENCE

Code Black at Washington University in St. Louis

St. Louis, MO 10/2020 - Present

Club Executive

Created a space for underrepresented minorities in the CS department to collaborate

- Hosted professional development workshops for 30-40 attendees
- Connected qualified applicants with recruiters through peer-to-peer networking events

SKILLS & INTERESTS

Software: Java, HTML, CSS, JavaScript, Quickbooks Accountant

Language: Elementary Proficiency in Korean

Interests: Machine Learning, Mobile Development, Data Analytics, Crossover between the Arts and STEM