Website https://abbiethomas.github.io/

(404) 502-3070 abbiethomas213@gmail.com 719 Clubside Dr. Monroe, GA 30655

OBJECTIVE

Seeking a full-time position where I can apply my passion for creative problem-solving. My diverse background of experience has trained me to absorb new information efficiently and adapt easily to different environments. I look forward to hearing back from you!

EDUCATION

The University of Georgia, Athens, GA

Expected December 2021

- B.S. in Computer Science, B.S in Psychology with Neuroscience Emphasis & Minor in German
- GPA: 3.89
- Relevant Coursework: Software Development, Data Structures, Database Management, Web Programming, Computer Networks, Data Mining, Computer Architecture, Discrete Mathematics, Intro Statistics, Computer Ethics, Human Computer Interaction
- Honors: Hope Scholarship, Dean's List, AP Scholar with Honors

SKILLS

Programming Languages: Java, C++, PHP, SQL, HTML, CSS, Python, MIPS assembly language

Operating Systems: macOS, Unix

Tools: GitHub, MSOffice, MySQL Workbench, Eclipse, Anaconda, Jupyter Notebooks, Spyder, Brackets, phpMyAdmin, QtSpim

PROJECTS

Mock Course Registration Website – December 2020

- Served as project team leader of 3 students
- Developed dynamic website using PHP, SQL, and CSS
- Project code: https://github.com/Abbiethomas/athona

Discussion Board Redesign – December 2021 (In Progress)

 Redesign eLC's discussion board to include more helpful affordances and a less-complex UI

Pulsar Classification ANN Research Paper – May 2021

- Programmed various classification machine learning algorithms
- Analyzed previous research on related topics to guide project

Election Statistics Database – December 2021 (In Progress)

- Build relational database to store voter registration and turnout by county, race, gender, and age group

EXPERIENCE

Expanded Food and Nutrition Education Program (EFNEP) Data Entry Clerk, Athens, GA

Oct 2018 - Present

- Interpreted and organized sensitive data related to participant nutrition and diet
- Designed and debugged Microsoft Excel Formulas for data processing
- Streamlined company tasks through specialized project

Chick-Fil-A, Team Member, Athens, GA

Oct 2017 - Oct 2018

- Managed team of 4 during high intensity business hours
- Processed over 1,000 orders during UGA Game Day hours as a team
- Trained new team members on various tasks as well as building customer relationships

Aeon Clinical Laboratories, Lab Technician Intern, Gainesville, GA

Aug 2016 - May 2017

- Project: DNA Collection Concentration from Cheek Swabs
 - o Performed efficiency checks to determine DNA content in cheek swabs
 - O Variables: cheek swab pressure, storage temperature, and storage time
 - o Quantified DNA concentration of cheek swabs
 - o Results sent to doctors in order to optimize cheek swab procedures
- Worked in the Pharmacogenomics department completing microarray analysis on patient samples
- Elucidating genomic effects on medicine efficacy in patients
- Performed lab duties such as plating samples, running lab equipment, and analyzing PCR results using QuantStudio software

Emtech Labs, Lab Technician Intern, Norcross, GA

Jan 2016 – May 2016

- Project: Product Testing and Accordance with Regulations
 - o Performed physical and chemical tests on Emtech cleaning products
 - o Recorded relevant information and submitted Materials Safety Data Sheets
- Developed laboratory skills running physical and chemical property tests on Emtech products
- Recorded vital data for the company

ADDITIONAL EXPERIENCE

Freiburg Study Abroad, Student, Freiburg, Baden-Württemberg, Germany

May 2019 - June 2019

- Studied the German Language at the Goethe-Institut in Freiburg
- Experienced sustainable urban design in Germany's "Green City"

Gwinnett School of Mathematics, Science, and Technology, Student, Lawrenceville, GA

August 2014 – May 2017

Ranked First in Georgia High Schools and Thirty-Fifth in National Rankings in 2017