

Mehmet Hatip 306 Cole Canyon Ct Cary, NC 27513 | (919) 793-4670 | mbhatip@ncsu.edu

Objective: Utilize my coding expertise to contribute to Insomniac Games as a Rigging Intern

Skills

- Coding in Java, Python, C#, R, HTML; using 3D CAD software (blender and Tinkercad)
- Building desktop computers and Arduinos, using Ubuntu, Linux distros
- Teamwork and leadership built upon project-focused education in high school
- Understanding of Customer Service from previous jobs
- Natural proficiency in Turkish, intermediate proficiency in Arabic

Work Experience

Sales and Marketing Intern at Syntax

Feb 2019 to May 2019 @ 629 Davis Dr Suite 600, Morrisville, NC 27560

Used Python, scripting to automate office processes, including outputting a list of company URLs through HTML requests. Edited whitepapers and blog posts for consistency and proper styling. Created weekly emails and newsletter for company. Sought out contact information for new leads.

Lab Intern at North Carolina State University

Apr 2016 to Dec 2017 @ 911 Partners Way, Raleigh, NC 27606

Worked in the iBionics Lab under Dr. Bozkurt. Gained experience in coding in C# (Arduino), soldering, electrical components, and circuitry. Designed a mobile application to measure sweat rate and heartbeat. Tested wearable fabrics for pressure measurement. Collaborated with graduate students and professors.

Hourly Associate at Panera Bread

Jan 2017 to Sep 2018 @ 1100 Village Market Place, Morrisville, NC 27560

Provided quality customer service while interacting with a diverse group of people in a real work environment. Closed restaurant on evenings, served food to customers, and operated registry to take orders.

Education

• University of North Carolina at Chapel Hill (Aug 2019 to May 2023)

Pursuing a double major in Computer Science and Biostatistics

• NC State University at Raleigh, NC (Aug 2016 to May 2019) – Cumulative GPA: 4.05

• Wake STEM Early College High School (Aug 2014 to May 2019) – Weighted GPA: 4.8

• Statistical and Applied Mathematical Sciences Institute (SAMSI) at Raleigh, NC (May 2018)

Participated in an undergraduate statistical modeling and research opportunity with students around the world. Helped create models of forest cover in Alaska with the R programming language, collaborated with fellow undergraduates.

Volunteer Service

Volunteer Tutor for Refugees at IITS (300 hours)

Oct 2017 to Oct 2018 @ 1391 SE Maynard Rd, Cary, NC 27511

Tutored a refugee family, helped them with learning English and assimilation into American culture, provided moral support and friendship. 5 hours a week for a total of 300 hours

Awards

A Honor Roll - Grades 9, 10, 11, 12

Took my place in the A honor roll throughout my high school career.