

Matthew Dinh

85 Wood St, Wilkes-Barre, PA 18702 | +1 (570) 709-8528 | matthewdinh@kings.edu

Personal Statement

I am a current college student looking to get experience through internships or actively working jobs. I am experienced in software development in several programming languages, full-stack website development, and managing databases, as well as understanding computer networking.

Experience

10/29/2022 – Present

Tutor | King's College

Current Work-Study tutor for King's College. Experience in tutoring my peers in Computer Science classes in Python and Java.

09/29/2017 – Present

Nails Technician | Nails Plus

Working at my family-owned nail salon with just my mother and father. Mostly working at the register, buying and carrying supplies, keeping inventory, and nail painting.

09/01/2021 – Present

Student Conduct Panel | King's College

Current member of the King's College Student Conduct Panel. A selected group of students, teachers, and staff at King's College that handles student disciplinary cases.

Education

King's College in Wilkes Barre, PA

- 3.52 GPA
- Honor Society Student
- Computer Science Major
- Minors in Mathematics and Computer Information Systems
- As of Fall 2022, 75 completed credits, and 20 more credits completed by the end of the semester.
- Relevant Coursework
 - Software Development
 - Java, Python, Lua
 - Website Design & Development
 - Front-End and Back-End
 - Database Structures & Management
 - Data Communications
 - Familiarity with Java, Python, Lua, HTML, CSS, JavaScript, JSON
- Experience with GitHub

Communication

I have experience in communicating with others and to groups. I have practical experience presenting data and information to others as I've done formal presentations for competitions, such as Pennsylvania Junior Academy of Science (PJAS), and professors, throughout high school and in college classes. Being able to stand in front of others and confidently speak and present is a skill that I possess.

Leadership

I can work both in a group and independently. I am adaptable and can fit any role needed in a group because I like to work with others. However, I am also able to be a leader if necessary. I am no stranger to leadership as I acted as team captain for my high school swim team and as a team leader for a group of peers, who were my age, in a government program called Upward Bound. I also have over 100 hours of volunteer work in my community at my local church and their events.

References

Dr. Amy Sliva – Program Director of Computer Science Department at King’s College

(570) 208-5900 Extension: 5502

AmySliva@kings.edu

Dr. Janine Janoski – Head of Mathematics Department at King’s College

(570) 208-5900 Extension: 5289

janinejanoski@kings.edu

Dr. Hiva Samadian – Computer Science Assistant Professor at King’s College

(570) 208-5900 Extension: 5437

HivaSamadian@kings.edu