

Khayyam Saleem

☎ (973) 941 7323
✉ ksaleem@stevens.edu
📧 ksaleem@stevens.edu
📧 ksaleem@stevens.edu
📧 ksaleem@stevens.edu
📧 ksaleem@stevens.edu

Education

Aug 2015 – Present **BS Computer Science, MS Applied Mathematics, Stevens Institute of Technology**, Hoboken, NJ.
Honors: Dean's List, Presidential Scholarship
Minors: Mathematics, Literature
Member of Upsilon Pi Epsilon [Computer Science Honor Society]
Expected Graduation: May 2019

Experience

May 2017 – Aug 2017 **Research Assistant**, *New Mexico State University*, Las Cruces, NM.
◦ NSF REU site
◦ Deep Learning for Control Chart Pattern Recognition [Python, TensorFlow]
Aug 2016 – Present **Codecademy Pro Advisor**, *Codecademy*, New York, NY.
◦ Find and formally report bugs on the Codecademy platform via GitHub
◦ Advising over 24M students in Javascript[Angular, React], Ruby, Java, and Python
Aug 2016 – Present **Teaching Assistant**, *Stevens Institute of Technology*, Hoboken, NJ.
◦ CS115 – Intro to CS, conducted weekly lab, wrote grading scripts for homework [Python]
◦ CS284 – Data Structures, taught weekly recitation, design and test homework [Java]
Jan 2016 – Present **Student Tutor**, *Stevens Institute of Technology*, Hoboken, NJ.
◦ Tutor freshman and sophomore CS, mathematics, and science courses.
May 2016 – Jul 2016 **Web Development Intern**, *iconectiv*, Piscataway, NJ.
◦ Reconstructed GUI for number portability product from the ground up to allow for support of all features on modern web browsers [Bootstrap, Angular2]

Skills

Languages Python, C, C++, Java, Javascript, bash, SQL, Hindi, Urdu
Technologies GNU+Linux, vim, git, L^AT_EX, make, Blender, Autodesk Inventor, TensorFlow

Projects

CCPR Python library for control chart pattern recognition [ML, deep learning, TensorFlow]
twithub 2nd Place at Stevens CS Club CodeJam, integrates Twitter and Github
motivation cross-browser new-tab page, live age calculator
DTAC Diagnostic Toy For Autism in Children [CAD, Raspberry Pi, Python]

Other

Volunteerism Habitat for Humanity, Woodbridge Buddy Ball, ASHA Hockey Camp
Interests 3D Printing, Graphic Design (Snapchat filters), Soccer, Writing