Shail Shetye

CONTACT

Website: www.shailshetye.com

E-mail: shetyeshail@gmail.com

Phone: 484-467-4669

WORK EXPERIENCE

Temple University CIS Dept. Oct. 2015 - Present

Lab Consultant

I help oversee the computer labs and make sure that any technical issues are resolved.

Temple University CIS Dept. Jan. 2016 - May 2016

Teachers Assistant (TA)

TA for two courses: Ethical Hacking & Intrusion Forensics and Introduction to Digital Forensics. Responsible for creating and grading labs, quizzes, and exams.

Paoli Hospital June 2013 - Sept. 2014

Junior Volunteer

Working with patients and transporting them between rooms/departments. 52 hours of service each summer for two summers, bringing the total to 104 hours.

EDUCATION

Undergradua te Aug. 2015 - Pr esent

Temple University

B.S. in Electrical Engineering, Concentration in Computer Engineering.

High School Aug. 2011 - June 2015

Downingtown East High School

Graduated with 4.0 weighted GPA. Took 9 AP courses (including Computer Science, Calculus, Statistics, Chemistry, Biology, etc.) and mostly all other honors courses.

EXTRACURRICULARS

Hackathons Nov. 2013 - Present

Hackathons are programming/engineering competitions which typically last 24 to 36 hours.

Hackathons I have attended: Pilot Philly 2013F, PennApps 2014S, MHacks IV, PennApps XI, PennApps XI, BigRed//Hacks 2015, HackRPI 2015F, DragonHacks 2016S, PennApps XIII, HopHacks 2016S, HackTCNJ 2016S, HackNY XIII, Bitcamp 2016S, HackRU X, MLH Prime 2016, PennApps XIV, BigRed//Hacks 2016, HackNY XIV, and HackPSU 2016F.

Director @ OwlHacks and Temple Local Hack Day

January 2016 - Pr esent

Director of both <u>Temple Local Hack Day</u>, a 12-hour hackathon, and <u>OwlHacks</u>, a 24-hour hackathon, both taking place at Temple University. I oversee the organization of LHD every semester, and we are planning our OwlHacks event for Fall 2017 or Spring 2018.

Second Place @ HackNY XIII April 2, 2016 - April 3, 2016

Made <u>Toast Printer</u>, a machine which toasts images of the user's choice onto a slice of bread. A Python script in the background parses the image while an Arduino with two stepper motors guides a hot wire around different areas of the bread.

President @ TUDev Aug. 2015 - Present

<u>TUDev</u> is Temple University's hacker community. We organize meetings, Code@Nights, a MLH Local Hack Day for Philadelphia, hackathons, and bring Temple students to other hackathons. I was an officer during freshman year, and am currently the president of the organization.

President @ A CS ChemClub Nov. 2011 - June 2015

Member since freshman year. Elected to be treasurer during junior year, and president during senior year. Taught basic chemistry skills to high school students through interesting, hands-on experiments. Helped promote science education and increased club attendance by about 300%.

President @ Science Olympiad

Dec. 2013 - June 2015

Member for a year and president for another. Organized and motivated students to learn various science topics to compete at regionals against other schools.

Officer @ Rock et Club Aug. 2013 - June 2014

Our team placed 66th (out of 95) in the national Team America Rocketry Challenge. It was one of two teams from Downingtown East HS to qualify for nationals.

Second Place @ Pilot Philly 2013F

Nov. 9. 2013 - Nov. 10. 2013

Made <u>AutoFlip</u>, a virtual notecard app that utilizes various technologies, including cloud computing and voice recognition, to always have the most recent and relevant point for you to glance down at.