

Technology Senior

firstname.lastname@temple.edu

123 North Broad Street, Philadelphia, PA 19122 | 123-456-7890 | www.linkedin.com/in/myusername

EDUCATION

TEMPLE UNIVERSITY, College of Science & Technology, Philadelphia, PA
Bachelor of Science, Expected Graduation: May 20XX
Major: Computer Science, Certificate in Digital Forensics and Cyber Security
GPA 3.5; Honors Program, Dean's List Fall 20XX – Present
Study Abroad, Temple University Rome, Summer 20XX

TECHNICAL SKILLS

HTML, JS, CSS	Python	Ext JS	Unit Testing
JAVA	C#	Git	MEAN stack
MySQL	C	PHP	MATLAB
Bootstrap	Classic ASP, ASP.net	Splunk	Linux

TECHNICAL EXPERIENCE

Vanguard – Malvern, PA Summer 20XX

Developer I, College to Corporate Internship – Application Development

- Delivered Business Value by creation of Splunk Dashboard which provided real-time analytics, streamlines error processing, and production support for the Online Plan Acceptance (OPA) Web application
- Migrated caching logic of Member Web application to the web service to begin the product's transition to AWS
- Innovated with technical, creative, and business teams to design and implement a new Healthcare Cost Estimator tool with the best possible user-experience for Vanguard clients and Advisors
- Collaborated with a team of interns using principles of Agile software development and the MEAN stack to create and present a better online solution for the Intramural Sports Leagues at Vanguard

Maxeta Technologies – Wayne, PA Summer 20XX

Software Engineering Intern

- Developed a file handler with an ASP/JavaScript frontend and a C#/.NET backend and integrated it into the existing PowerTrakR application for Exelon
- Applied error handlers, improved Swagger Docs, and repaired software bugs in RadSurv and OneLab for Exelon
- Prepared test cases, executed tests, and recorded results for several Exelon applications in development

Temple University – Philadelphia, PA December 20XX – May 20XX

Teaching Assistant, Computer Systems & Low-Level Programming

- Articulates assignment expectations and resolves students' questions during the lab period, in office hours, and remotely by email
- Organizes materials and prepares content for labs, grades assignments timely and provides students with thoughtful feedback

TECHNOLOGY ACTIVITIES

Association for Computing Machinery, Association for Computing Machinery –Women January 20XX – Present
TechGirlz Nonprofit, **Volunteer** January 20XX – Present
Women in Technology Summit, Grace Hopper Celebration of Women in Computing April 20XX, October 20XX
ProfHacks Hackathon at Rowan University February 20XX

TEAMWORK & LEADERSHIP

Temple University Club Field Hockey, **Player** Fall 20XX – Present
Honors Activity Board, **President** Spring 20XX – Present