

John Felen

 [www.github.com/johnfelen](https://github.com/johnfelen)

 johnfelen@pitt.edu

 www.linkedin.com/in/johnfelen

 www.johnfelen.com

Education

University of Pittsburgh • Pittsburgh, PA GPA: 3.643 (Fall 2013 – Expected: Spring 2016)

- Bachelor of Science in Computer Science(Honors), Minor in Economics Magna Cum Laude

Languages and Frameworks

Java, C, Android, HTML, CSS, Bootstrap, JavaScript, PHP, Oracle SQL, MySQL and Ruby

Positions and Descriptions

Peer Tutor, University of Pittsburgh • Pittsburgh, PA (Aug 2015 – Present)

- Assisted students with coding and theory problems in the Computer Science Resource Center
- Courses included Introduction to Computer Programming, Web Site Design & Development, Data Structures, Introduction to Systems Software, and Algorithm Implementation

Undergraduate Researcher, University of Pittsburgh • Pittsburgh, PA (April 2015 – Dec 2015)

- In the team that built the Scatter Conceal and Recover(SCAR) algorithm and Android application
- It used AES encryption and the Reed-Solomon algorithm to securely recreate a file with only k chunks out of N total stored chunks

Undergraduate Teaching Assistant, University of Pittsburgh • Pittsburgh, PA (Jan 2015 – Present)

- Conducted laboratory sessions, held office hours, proctored quizzes and graded lab assignments/quizzes for Intermediate Programming using Java and Software Quality Assurance
- Acted as a liaison and project manager between NetApp and selected students in Project Studio

Chief Product Officer and Co-founder, FoodChain • Pittsburgh, PA (Oct 2014 – Oct 2015)

- Tasked with major design decisions and execution for ease of use and familiarity between platforms. Took the initiative to make the Android application and the website have a similar layout scheme and object design with relative positions
- Designed and wrote base FoodChain website in HTML, CSS, and some JavaScript in one week

Classroom Software Projects

- As a member of a team, implemented a cryptographically secure file sharing system in Java which utilized Bouncy Castle implementations of Diffie-Hellman key exchange, SHA-256 hashes, HMACs, RSA encryption/signatures, and AES encryption
- Built a simple two-level directory file system in C with the FUSE library to be used in Linux
- Coded a Boggle game that used recursion in Java and a De La Briandais trie for speed increases

Campus Involvement

- Participated in Scientists, Engineers, and Mathematicians for Service (Fall 2015 – Present)
- Took part in Pitt Computer Science Club (Fall 2014 – Present)
- Contributed to and co-organized Students for Startups (Spring 2014 – Present)
- Trained in Pitt Krav Maga (Fall 2013 – Present)