Philip Clement

pclem803.github.io | philipclement2022@u.northwestern.edu | 210-355-4533

EDUCATION

Northwestern University, Evanston, IL

Expected Graduation June 2022

B.S. in Computer Science | 3.76/4.00 GPA

Awards and Recognition: Vanderblue Scholarship (Leadership), Robert Rheem Scholarship (Theatrical and Academic Accomplishment), multiple High Honors and Dean's List award recipient (Academic Excellence)

SKILLS AND LANGUAGES

- Front-end: JavaScript, React.is, React Native, Redux, Aurelia.is, HTML/CSS
- Back-end: Node.js, SQL, MongoDB, C#, Python, RESTful APIs
- Areas of expertise: Cybersecurity, Unit Testing (Jasmine and Karma), Agile Dev. (Jira and BitBucket), Public Speaking

INDUSTRY EXPERIENCE

Relativity - Auth and Security Software Engineering Intern

June - September '20

- FIDO2 POC:
 - Pioneered research and prototyping of a custom Relativity implementation of bleeding-edge cybersecurity technology FIDO2
 - Engineered un-phishable and passwordless form of authentication consistent with OAuth2, OpenID Connect, and FIDO protocols
- Modernized Two-Factor-Authentication:
 - Worked on the Agile development of a Security-Tier 0 application responsible for authentication of over 180,000 users
 - Responsible for supporting eight C# developers as the team's designated JavaScript subject matter expert
 - Orchestrated configuration and deployment of Unit-Tests to support renovated TFA Aurelia.js workflows using Karma and Jasmine with a code coverage above 90%

ENGINEERING PROJECTS

One House - Collaborative Project

January - March '20

- Collaborated with four students in Agile Sprints to develop a shared shopping list web and mobile app in React.js
- Designed and implemented process for integrated user-to-user payment utilizing receipt scanning and email notifications
- Built an adaptive frontend interface, including controlled forms, utilizing React, React Native, and RBX component library
- Managed user-profiles and shopping list data using Google OAuth2 protocol for login and Firebase JSON-databasing for storage

Carousel - Collaborative Project

August - Present '20

- Controlled agile development of a React Native messaging app by organizing and leading the team's weekly SCRUM meetings
- Designed chat app architecture using MongoDB databasing, Redux, Socket.IO and Express servers, and Node is backend

Bubble Calendar - Individual Project

October - December '19

- Created calendar application with custom MongoDB Schemas and automated email reminders using Twilio SendGrid
- Built RESTful APIs to handle client JSON requests using a Node.js Express server hosted with Heroku cloud compute
- Secured client-server communication with JSON authentication tokens stored through browser cookies
- Stored salted passwords, user profiles, and data on a NoSQL MongoDB Atlas cluster

LEADERSHIP EXPERIENCE

Sigma Nu Fraternity - President

January '20 - August '20

- Organized and facilitated difficult conversations with both brothers and alumni in response to proceedings of COVID-19, the Black Lives Matter movement, and Northwestern's Abolish Greek Life movement
- Planned a three-pillar plan to reform Northwestern Fraternities, focusing on intentionally anti-racist recruitment, removal of financial barriers, and dismantling of toxic/predatory practices
- Successfully lobbied Interfraternity Council to adopt plan as a model for reform for Northwestern fraternities

Student Investment Group (SIG) - Founder and President

June '17 - September '18

- Founded and managed Student Investment Group of over 100 highschool students
- Oversaw investing a \$20,000 real-money portfolio yielding a positive alpha of 8%

EXTRACURRICULARS

Investing; Theatre and Improv; Greek Life; Spikeball; Challengers League Baseball; Loyal San Antonio Spurs Fan