Gregory Sinclair

717-327-7820 * gpsincla@millersville.edu * Personal Page * LinkedIn

Education Millersville University B.S. Computer Science Graduation: Dec 2022

Economics Minor Overall GPA: 4.0

Dean's List: 4 of 4 Eligible Semesters

Millersville University Coding Club Member Phi Kappa Phi Honor Society Inductee

Special Training Computer Experience Java, C/C++, OCaml, SQL, VBA, CSS, JavaScript,

HTML, Assembly, Python, Ruby, AutoHotkey,

GitHub, VSCode, MongoDB

Statistical/Numerical Error Analysis (Minitab, SAS) Microsoft Office (Excel, Outlook, PowerPoint, Word) Windows, Android, Linux, and Macintosh Proficiencies

Work Experience 2022 – Current Deloitte Consulting

DC Solution Summer Scholar (10-Week Internship)

Worked with an experienced team to act as a strategic advisor to government and public service clients through solution implementation and maintenance

Supported organizations undergoing large-scale transformation, and helped to achieve a higher level of service and business value

Played a key role in the design, installation, testing, and maintenance of entirely new application software

Ensured the technical feasibility of UI/UX designs and translated design wireframes to code

2014 – 2020 Merge Investigations, Inc. Lancaster, PA

Social Media Investigations Supervisor

Created, researched, and distributed cutting-edge technical solutions to enable a highly-skilled team of subordinate investigators to search, scrape, and document online information resources in a court-friendly manner

Constructed and performed evolving training for investigating team in response to rapidly-changing technology

Authored investigative summaries and action plans for nation-wide clients in order to minimize insurance fraud and legal exposure

Implemented solutions for a rapidly-expanding business and acted as the company's chief technology consultant, including topics such as: the Internet of Things (IoT), virtual surveillance practices, data gathering, encryption best practices, office automation, government and legal compliance, and internal technical support

Personal Site Projects

"Humbled" Implementation of the Humble-Nishiyama Randomness Game

and demonstration of an intransitive decision-making card game

JavaScript & CSS

"Dimeless" Experimental study of American coin denomination efficiency

Java

"Undermined" Database lookup of Facebook users using a method no longer

accessible to the general public

JS & CSS, SQL, Cloudflare Worker, Massive Database

"Meaningless" Experimentation with cryptographic methods in an effort to better

understand the undeciphered Voynich Manuscript

Java