Victor Stahlman

168 Stahlman Rd Sligo, PA 16255 +1 (814)229-6826 v.c.stahlman@eagle.clarion.edu vicstahlman@gmail.com

https://www.linkedin.com/in/victor-stahlman-7253891b7/



EDUCATION

Clarion Area Jr-Sr High School, 219 Liberty St. Clarion, PA 16214 High School Diploma, June 2017. GPA 4.11 (weighted) French I-III, AP Lang, AP Lit, AP Gov, AP/Pitt Chem, Pitt Physics

Clarion University of Pennsylvania, 840 Wood St. Clarion, PA 16214 Anticipated graduation date May 2021 **GPA 3.88** *Was part of CUP's Honors Program*

EXPERIENCE

Stahlman Heating and Plumbing (2014—present)

- Managing and filing accounts receivable and accounts payable records.
- Managed additional filing requirements for the organization.
- Developed a firm understanding of business operations.
- Entered data into QuickBooks software.

Jefferson County Historical Society Internship (2019—2020)

- Created digital content for the historical society's museum.
- Helped to manage their website by modifying CSS and HTML code to produce a quality site
- Reported directly to the Director of the Historical society. Communicated research for content and demonstrated updates to the website for approval.
- Was required to communicate effectively in both in person and online with the historical society's board members.

Capstone Computer Information Science Project

- In a team environment developed database design and user interface for a CPA organization in Butler, PA.
- Communicate and update client on a regular basis via email and Zoom meetings.
- Designed the Graphical User Interface and created a consistent wireframe design.
- Assumed leadership role in the group by assigning tasks and organizing product design components.

Keystone Scientific Internship (2020-present)

- Research into prototyping of technologies.
- In process of making a software for 3D rapid prototyping technology

COMMUNITY SERVICE

Active role at Immaculate Conception parish in Clarion, PA

- set up/take down for events, organizing, catering, etc.

Brother of Kappa Kappa Psi, Vice President of Service

- Volunteer to run local music events and help local bands.
- Also nursing home visits, fundraising dinners, & Adopt-a-Highway.

CODING LANGUAGES/ PROJECTS

C, C#, C++, HTML, CSS, JavaScript, PHP, SQL, Java, Assembly, Prolog, LISP & Python

- Visual C# program with database that kept track of plots and clients involved in a cemetery. Used this base to make the product for the CPA client project.
 - It involved several different layers of project management and design as well as connecting an application to use/change the database correctly.
- Website that uses php functionality and has a database as a semester project.
 - Was made as a personal website, though is outdated on my current abilities.
- Made a Pokémon based battle game in Java based in object-oriented programming.
 - o This was a team base project that helped me be better as a team leader.
- Designed a maze game that was made in Assembly.

ACTIVITIES

Robotics September 2011- December 2016

Managed the Exhibit team and helped with marketing. Vice President of the Club and Founding member.

NHS May 2016 inductee for Clarion Area

GEMB, Orchestra, and Symphonic Bands Fall 2017 - present

Holds a leadership role in $the\ Marching\ band\ (GEMB)$ and is the $Orchestra\ assistant$

Brother of KK Ψ co-ed honorary band service fraternity at CUP 2018-present Anthropology Club 2018 - present

AWARDS & ACHIEVEMENTS

Honors Diploma recipients from Clarion Area for 2017

• Must have a QPA of 95% or higher while taking the advanced honors path.

Awarded a **Scholarly Athlete award** by District 9

Dean's List 6 of 7 semesters completed at Clarion University.

Member of NSLS. National Society for Leadership and Success

POSITIONS HELD

Vice President and founding member of the Robotics team. (2015-2017)

Internship with the Jefferson Co. Historical Society (2018-2020)

Treasurer/ Webmaster of the Anthro Club at CU (2018-2021)

Mental Health, Travel, Service, and Webmaster Chairs KKPsi at CU (2018-2021)

Orchestra Assistant helps run the orchestra at CU (2018-2021)