

+1 484-769-4650  
aseisler7045@stevenscollege.edu  
United States, PA  
Alex's LinkedIn  
Alex's GitHub  
Alex's Portfolio

Alex Seisler  
Software Engineer



## SUMMARY

Passionate and driven Software Engineer with 4+ years of experience in computer science. Adept at delivering high-quality solutions through strong technical skills in Python, Java, JavaScript, HTML, and CSS. With proven leadership in project management and team collaboration, I bring hands-on expertise in full-stack development, CRM integration, AI automation, and content creation. Eager to leverage academic and entrepreneurial experience to excel in cutting-edge software engineering roles. Self-motivated and solution-focused, committed to creating reliable, scalable, and efficient software for diverse industries.

## PROFESSIONAL EXPERIENCE

### Team Leader

Jul '24 - Nov '24

#### ACS Results

*Lead a team of 4 developers to create personalized websites for clients*

#### Team Management

- Led a team of four developers to create personalized website portfolios tailored to each client's needs and branding.
- Assigned tasks and set clear objectives for team members, ensuring accountability and efficient progress toward project milestones.

#### Frontend Development

- Designed and implemented responsive, visually appealing front-end interfaces using HTML, CSS, and JavaScript, ensuring seamless user experience across devices.
- Integrated client-specific branding and design requirements into custom layouts, delivering a unique, tailored look and feel for each website.

### Student Teacher - Python Fundamentals

Aug '22 - Jun '23

#### Conrad Weiser.

Robesonia, PA

#### Key Takeaways

- Enhanced ability to convey complex technical concepts in a clear and structured manner, improving student comprehension and engagement.
- Fostered collaboration and effective communication by facilitating group coding sessions and providing individual mentorship.

#### Debugging and Programming

- Delivered comprehensive lessons on core Python concepts, including data structures, functions, and object-oriented programming to undergraduate students.
- Mentored students in debugging techniques and coding workflows, promoting analytical thinking, problem-solving skills, and independent coding proficiency.

## EDUCATION

### Thaddeus Stevens College of Technology

Aug '24 - May '26

#### A. S. - Software Engineering

Lancaster, PA

*Top-ranked technical public school in Pennsylvania*

Event Chair, Student Government Association

GPA: 4.0

## ADDITIONAL INFORMATION

Languages - English, Romanian

## KEY SKILLS

---

Soft Skills: Adaptability • Critical Thinking • Accountability • Work Ethic • Self-Motivation • Communication • Problem Solving • Time Managment

Technical Skills: Full-Stack Development • CRM Integration • AI Automation • API Connections • Python | Java | JavaScript | HTML | CSS

*Areas of Interest: Workflow AI Automation • Full-Stack Development • API Integration • Machine Learning • Business Integration• Content Creation*

## CERTIFICATIONS

---

- Computer Science | NOCTI | Sept '3
- Python | WEISER | 2019 - 2023