

Caleb Henshaw

Zug, Switzerland | +41 76 317 23 23 | Caleb.henshaw67@gmail.com

Objective

As a current university student pursuing a degree in Computer Science and Business & Management, I am actively seeking meaningful summer employment to apply and extend my skills in software development, machine learning and problem-solving. I am eager to contribute to a dynamic team and leverage my academic learning, personal experiences and strong interpersonal people skills to make a positive impact during my internship. Passionate about finding innovative solutions, I am committed to bringing a fresh perspective and enthusiasm for continuous learning to a challenging and collaborative environment. My goal is to gain practical experience, contribute effectively, and further enhance my understanding of the ever-evolving landscape of computer science.

Work Experience

May 2022 - Aug, 2023 **Edelweiss Services GmbH** Zurich Switzerland
General Contracting

- Summer job (May-Aug 2022 and May-Aug 2023) as a General labourer performing various tasks around home renovations and construction.

Key highlights:

- Developed exceptional work ethic around difficult physical labour
- Ability to complete tasks with tight timelines to deliver large scale projects on-time and on-budget
- Experience working independently with minimal supervision as direct manager often off-site
- Great team-work skills collaborating with team members on complex construction projects

March 2019 **Credit Suisse AG** Zurich Switzerland/London UK
School Work Placement

- Two-week work placement while attending high school at International School of Zug & Lucerne. Shadowed multiple heads of networking in the Computer Science field, gaining real world experience and learning how professionals communicate. Assisted with various projects including network security and data analytics.

Key highlights:

- Participated in key meetings with banking industry participants around industry cyber-security standards and protocols
- Detailed project planning sessions around critical cyber security related initiatives with subject matter experts across the bank
- Shadowed real-time object-oriented software development experts developing threat detection software across the bank's various internal and external email communication platforms
- Developed an understanding of effective team communication and interaction to ensure quick and efficient execution aligned with appropriate controls and corporate governance requirements

January 2020 - current

Self Employed

Zug Switzerland

- Design, build and support for high end PC gaming computers
- Research leading industry standards and practices around PC design strategies and upcoming transformational innovations
- Exceptionally high levels of customer satisfaction around strategic planning, execution and support for various home computing needs

Education

University of Glasgow, United Kingdom

- Currently studying a BSc in Computing Science and Business & Management
- Coursework includes Python, Java, JavaScript, CSS, HTML
- Foundations on Networking, Operating Systems, Algorithms and Data Structures, Software Engineering

International School of Zug and Lucerne, Zug Switzerland

- Completed High School diploma comprised of Advanced Placement and International Baccalaureate courses
- Captain of Senior School rugby team
- Performed on piano and vocals with various Senior School music bands