AKHIL NATHOO



◆ *Email:* anathoo8@uwo.ca

◆ Phone:+1 (519) 701-8577

◆ Address: 417-1421 Western Road London ON N6G 4W4

CAREER OBJECTIVE

To give my **software career** a solid start by seeking a position that offers a great deal of **exposure to latest trends**, **professional growth** and a chance to utilise and build my skills and abilities in the **IT industry** and **software development** environment.

PROFESSIONAL PROFILE

- Proficient in integration, design, deployment and management of computing and telecommunication resources and services
- Development of technology infrastructures
- Solving complex hardware and software problems requiring fundamental knowledge and competencies in the processes of needs assessment
- Technology transfer and user support

EDUCATION

Bachelor of Engineering Science (Student), University of Western Ontario, London, Ontario, Canada

Class of 2020

- Enrolled in four-year Computer Engineering degree program software systems for ubiquitous computing
- Participated in Hack Western 2017, 2018, and 2019

Preliminary Year Program, Brescia University College, London, Ontario, Canada

2014 - 2015

 Critical Thinking, Inquiry & Analysis, Problem Solving, Self-Awareness & Development and Social Awareness & Engagement

WORK EXPERIENCE

Western Summer Student IT Consultant, ACEB, Western University, London, Ontario

Summer 2018

- Troubleshooted, de-bugged, and upgraded existing systems
- Integrate software components into a fully functional software system to maximize productivity
- Provided ongoing maintenance, support and enhancements in existing systems and platforms
- Worked alongside other engineers and colleagues on the team to elevate technology and consistently apply best practices
- Consulted with professors and colleagues concerning the maintenance and performance of software systems with a view to writing or modifying current operating systems
- Monitored day to day system and software performance

ACADEMIC PROJECTS

Capstone Project: 3D medical imaging and virtual reality to aid in epilepsy surgery preparation Western University, Team lead

Sept 2019- Current

- Create a VR-based environment where an epilepsy patient can view an animated 3D model of their brain that displays the source and path of electric signals generated during a seizure. Export a standard 3D model of the brain from 3D Slicer into Unity that will be used in VR

VOLUNTEERING EXPERIENCE

Community Service Volunteer, Kenya Women and Children's Wellness Centre, Nairobi, Kenya

2015 - 2017

- Inaugural project of James R. Jordan Foundation International based in Chicago
- Implemented projects geared towards sensitivity training on Gender Based Violence (GBV) prevention in the community, Sexual and Reproductive Health (SRH) Education in schools and Women Economic Empowerment as a preparation towards putting up a state-of-the-art hospital in Kasarani, Kenya

Technical Mentor, IT Department, UNISERV Education Consultants, Nairobi, Kenya

2014 - 2015

- Mentored and assisted students with undergraduate, postgraduate and professional career pathways.
- Designed standard frameworks to be used on company websites, which can be reused in future webpage projects
- Prepared presentations on topics regarding handling pressures and lifestyle adjustments for international students living abroad

COMPUTER SKILLS AND INFORMATION TECHNOLOGY SYSTEMS FAMILIAR

Operating Systems:	Windows, MacOS, Android and IOS
	Expert knowledge of product troubleshooting procedures
Applications:	Microsoft Office 2003/2007/2008/2015 Suite (Word, Excel, Outlook, Access, including Visual
	Basic applications), Matlab, Android Studio, Slicer
Programming Languages:	C, C++, Javascript, C#, HTML, CSS, Angular, Python and Java, Ember, SQL, Swift