SKILLS

Java, VB, C#, C++, HTML, JS, Python, Visual Studio, Eclipse, Xcode, Tortoise SVN, GIT, Perforce, Jama DOORS, JIRA, Agile Development, 3D design, Adobe Suite, Video and Photography, Cryptocurrency, Network Systems

EDUCATION

Florida Institute of Technology (FIT)

Melbourne, FL

May 2020

BS Aeronautical Science w/Flight, AA Flight Operations and Dispatch

GPA 3.7/4.0

Focus on Computer Science

Minor in Unmanned Aerial System Applications

Private pilot certificate with Instrument Rating Commercial pilot certificate expected May 2020

EXPERIENCE

Florida Institute of Technology (FIT)

Melbourne, FL

Software Engineering Course

• Contributing to open source project OBS studio developed in C++

• Testing program using VMware and SSH into Raspberry Pi

• Developing in a team following Agile methodology with GIT for source control

Data structure and Algorithms Course (github.com/akapar2016/DataStructures)

• Demonstrated data structure implementations in Java using Eclipse

· Created Java program to play tic-tac-toe with any grid size and snake with custom speed, difficulty, and size

Student Administrative Assistant for Link Foundation Fellowship - College Of Aeronautics

Jan 2019 - Present

Manage contact databases and create advertising media using Adobe Creative Suite
Aid in the redesign of the foundation website

Assist Administrator with business correspondence

Audio Visual Lighting Technician - Gleason

Oct 2017 - Dec 2019

• Executed lighting setup and programming using showXpress

• Implemented network systems to interconnect lighting, audio, and video equipment

Florida Tech Media Productions Student Organization (FITV) - Tech Director

· Developing network system for video production with rendering nodes relying on Adobe Creative Suite

Remapping network and server systems

• Lead technological aspects of the organizing including film festival

Avidyne Corporation

Melbourne, FL

May 2019 - Present

Software Development Intern

Developing test libraries for IFD lineup for DO-178 standards using VB6 with Perforce for source control

• Creating new software testing environment in .Net with VSTA integration using C#

• Developing test scripts for IFD upcoming software updates

Dynon AvionicsSoftware Development Intern

Woodinville, WA

May 2018 - Aug 2018

• Developed GUI application to stimulate EFIS data from Flight Simulator X/user in C# WPF using Visual Studio

• Developed UI components of Electronic Flight Information System(EFIS) in C++

Coordinated code with programming team with remote members following agile methodology

Portal Bikes Nepal June 2014 - Aug 2014

Summer Intern

Collaborated to fabricate a mass production setup for the production of Portal bicycles

• Prototyped pedal powered machines such as a washing machine

• Collaborated to prototype and test shelters for earthquake relief that soon supported over 26,000 individuals

PERSONAL PROJECTS

The Kidney Action

Nepal

Jan 2015 - Aug 2016

Documentary (https://tinyurl.com/rr5ygnj)

• Co-produced, directed, and edited feature length documentary about kidney trafficking in Nepal

• Competed in national documentary competition and was premiered in several movie theaters in Kathmandu

• Edited using Adobe Premiere pro, Audition, and After Effects

Impact of Motivation on Development of Technology

Jan 2015 - Aug 2016

Ongoing Research Paper (https://tinyurl.com/wy7flxa)

• Researching the impact of intrinsic motivation on development of technology

• Focusing on the adaptation of the world wide web

HONORS & MEMBERSHIPS

- Drone Club Secretary
- Kit Club Social Media Coordinator
- Panther Fund Merit Scholarship
- Dean's List

- IEEE Institute of Electrical and Electronics Engineers
- AIAA American Institute of Aeronautics and Astronautics
- ACM Association for Computing Machinery
- Outstanding Student of the Year Award 2019, 2020