

Zephyr Astra

(Legal: M. Sakeeb)

Software & Hardware Engineer

(747) 229-8752

this.zephyr@gmail.com



(zephyr-astra)

Burbank, CA

OBJECTIVE Inventor, creator, and developer. Looking for creative & technical team to work with.

EDUCATION (2014 – 2018). Bachelor of Science (Major: Media Technology).
Woodbury University, Burbank, CA

SKILLS Programming Language: JavaScript , Python.

Library & Framework: React, jQuery, Express, WebRTC, Socket.IO, aiortc, OpenCV

Visual Programming: TouchDesigner, MaxMSP.

Adobe: Dreamweaver, Illustrator, In-Design, Photoshop, After Effects, Premiere.

3D Modeling & Animation: Maya, Rhinoceros 3D.

Game Development & VR/AR: Unity, HTC Vive, HoloLens.

Digital Fabrication: 3d Printing, Laser Cutting.

Version Control: Git.

Microcontroller: Arduino, Raspberry Pi.

OS: Linux, MAC, Windows.

EXPERIENCE (2019 – 2021). UI Developer, *SeePoint, LLC, CA*

Executed research and development in kiosk technology and software.

Built add-ins for custom kiosk software.

Created user contents for customer.

(2018 - 2019). IT Support, *IFERS (Nonprofit), CA*

Assisted with technical support in computer application.

Performed advertising and client relations management tasks.

Carried out hardware repairs and software installments for the team.

(2017). Interactive Design Intern, *VirtuLabs, CA*

Composed digital interactive experience with TouchDesigner.

Worked with various hardware such as laser light technology, DMX controller,

Ether Dream, smoke machine.

(2016 - 2018). IT Support, *Woodbury University, CA*

Performed on campus networking (Switch, Router installation).

Helped students troubleshoot devices (PC, MAC, 3D & Laser Printers).

PUBLICATION Sakeeb, M. Communication: ACM - Computers in Entertainment. 2015.
<https://cie.acm.org/blog/communication/>