

Ferdinand Mudjialim

4417 W Norman St.
Broken Arrow, OK 74012
918-813-6158
ferdinandmudjialim@gmail.com

EDUCATION	Bachelor of Science—Computer Science/Mathematics University of Tulsa, ABET-accredited program	Fall 2018—Present <u>Tulsa, OK</u>
	<ul style="list-style-type: none">Minor in Music (Piano), GPA: 4.0, President's Honor Roll	
	Relevant Coursework: <ul style="list-style-type: none">Fundamental Algorithms, Data Structures, Computer Organization and Assemblers, Comparative Programming Languages, Computing EthicsDiscrete Mathematics, Intro to Advanced Mathematics	
WORK EXPERIENCE	IT Technician, Intern Union Public Schools	Summer 2018 <u>Tulsa, OK</u>
	<ul style="list-style-type: none">Imaged and configured over 1250 laptops for future studentsDiscovered tool to bypass BIOS security, speeding up workstation setup processWrote Powershell/CMD scripts to automate and speed up configurationResponding to support requests (Windows troubleshooting)	
TECHNICAL EXPERIENCE	Projects Online Bible Parser <ul style="list-style-type: none">Scrapes an online Indonesian Bible website to parse user-requested verses into an output text fileUsed to increase efficiency in making custom verse presentations for local churchTechnologies: Python (Beautiful Soup, Requests), Regular expressions, File I/O Raspberry Pi Home Network Server <ul style="list-style-type: none">Built an all-in-one NAS file server, print server, and web server for home network on Raspberry PiTechnologies: SMB, CUPS, SSH, Apache, Raspbian (Debian) Research (Ongoing) RAGE Attack Graph Engine + Robot Cars Testbed <ul style="list-style-type: none">Currently working with two teams to develop a bridging research projectUsing an attack graph generator to produce possible attack vectors for a network with robot cars running vulnerable softwareEnd goal of presenting a proof-of-concept in which an attacker could use the attack vectors generated to gain unauthorized control of robot carsTechnologies: C++, PostgreSQL, GraphViz, DebianUseful skills: Graph Theory, Discrete Mathematics, Networks	Summer 2018 <u>Tulsa, OK</u>
TECHNICAL SKILLS	Languages & Software: <ul style="list-style-type: none">Most experience: Python, Java, Git, Linux (Debian, Arch)Prior experience: HTML, CSS	