


Justin Turney

 justinclarkturney@gmail.com

 [linkedin.com/in/uberleettechnologies](https://www.linkedin.com/in/uberleettechnologies)

 <https://www.justinturney.com>

Summary

Technology enthusiast looking to improve the quality of life in my community by empowering people with technology.

Experience

Full Stack Developer

JustinTurney.com

Sep 2019 - Present (2 years 9 months +)

I develop and publish web apps using a variety of technologies, including:

[Hosting]

Google Cloud,

Netlify,

Vercel,

Heroku,

NGINX,

Apache

[Operating Systems]

Ubuntu 16.04, 18.04, 20.04

Fedora 25 - 35,

CentOS 7

[Databases]

PostgreSQL,

MySQL,

DB2,

CockroachDB,

MongoDB

[Backend Frameworks]

Django,

Node.js

[Frontend Frameworks]

React,

Next.js

[CSS Frameworks]

Bootstrap 4, 5,

TailwindCSS,

Materialize

[Programming Languages]

Python,
JavaScript,
Java



IT Systems Technician

Deerland Probiotics & Enzymes

May 2019 - Present (3 years 1 month +)

I provide IT support at an enterprise level, supporting the following:

[Microsoft]

Windows Server 2012 -2019,
Windows 10,
Active Directory (local, 2 domains)
Office365,
Domain Group Policy,
Active Directory Certificate Authority,
Powershell Scripting

[IBM]

IBM Power Systems Power8,
DS90,
DB2

[Linux]

Postfix SMTP Relay on CentOS 7,
NGINX/Apache Web Server on Ubuntu 20.04,
Locally Hosted Wordpress Sites on Ubuntu 20.04,
Bash Scripting

[Programming]

Java 8 and Python 3 Desktop Applications,
Django Web Application (Python 3),
Visual Basic

[Misc]

Grandstream PBX and Phones,
HP ProCurve Switches,
HP Proliant Host Servers,
ESXI Virtual Machines,
SonicWall Firewall



Network Engineer

VanderNet Technology Services

Jul 2016 - May 2019 (2 years 11 months)

I supported many IT services and devices, including:

[Networking]

Ubiquiti Switches, Routers, Wireless Access Points, and Point to Point Radios, including the UniFi line of products,
Network Design and Implementation (VLANs, QoS, Firewall Rules, Routing)

[Servers]

Windows Server 2008 - 2016,
Linux (Ubuntu, Debian, Fedora, CentOS),
MacOS X Server,
FreeNAS

[Services]

MS Exchange,
UniFi Video,
Computer Aided Dispatch (Emergency Services),
File and Print Servers,
Observium Network Monitor

[Security Systems and Access Control]

Honeywell Alarm Panels,
Z-Access,
DoorKing

[VoIP]

VanderLink VoIP Service,
Cisco Phones, Gateways, and ATAs,
Grandstream Phones and Gateways,
Yealink Phones,
Polycom Phones,
Design, Build and Implement 3CX PBX Servers

[Misc]

mFi Environmental Monitoring



Owner/Operator

Uberleet Technologies

Sep 2012 - Jul 2016 (3 years 11 months)

I freelanced doing computer repair, mostly for residential customers.



Remote Service Technician

Support.com

Jan 2015 - Dec 2015 (1 year)

I provided remote technical support for Comcast Internet and Security customers.

Education



Ozarks Technical Community College

Drafting and Design Technology/Technician, General

2004 - 2005

Licenses & Certifications

 **Google IT Automation with Python Specialization - Coursera**
JBECEDPJJNAK

 **Troubleshooting and Debugging Techniques - Coursera**
NAJXVF64HCJF

 **Introduction to Git and GitHub - Coursera**
JHUHEUPGWS4S

 **Using Python to Interact with the Operating System - Coursera**
SMZC8ZAGE4W8

 **Configuration Management and the Cloud - Coursera**
AWWHL54LT7EY

 **Crash Course on Python - Coursera**
6WE7NVYBXJJX

 **Automating Real-World Tasks with Python - Coursera | Google**
48N6HYYUT4CZ

Skills

Full-Stack Development • Networking • Linux • Software Installation • Troubleshooting • Linux System Administration • Voice over IP (VoIP) • Network Administration • Network Design • Wireless Networking