# **DAVID W SCHUETZ**

WEB DEVELOPER PITTSBURGH, PA

# **CONTACT**

412-729-2651

schuetz.david.w@gmail.com linkedin.com/in/daveschuetz/ daveschuetz.github.io/

## **SKILLS**

JavaScript
HTML
CSS
GitHub
React
Node.js
Express
Python
Django
MongoDB

#### **EDUCATION**

SQL

# **General Assembly**

Washington DC

12-week immersive training

# Pittsburgh Technical College

Pittsburgh, PA

AS: IT: Network Administration

#### **ACHIEVEMENTS**

MCSA: Windows Server 2008

I am a web developer with an international perspective, able to communicate details and methodologies to stakeholders in more understandable terms. My ardor for learning, coupled with my aptitude for problem solving, make me an asset to any team or project.

#### **EXPERIENCE**

## **GENERAL ASSEMBLY, WASHINGTON DC**

WEB DEVELOPMENT IMMERSIVE STUDENT, 6/18 – 9/18 12-week immersive training program. Training in full-stack technologies: HTML, CSS, JavaScript, Python. Experience with industry tools: Git, GitHub, Heroku, MongoDB.

**Tower of Hanoi:** Logic puzzle game built with JavaScript.

https://daveschuetz.github.io/Tower-of-Hanoi/

Community Kitchen: Site for users to come together to share their

favorite recipes. Built with node.js and Express.js https://community-kitchen.herokuapp.com/

**PROJECT 3:** Description and link

# THERMOFISHER SCIENTIFIC, PITTSBURGH, PA

SYSTEM ADMINISTRATOR II, 12/15 – 5/18

I used HP BSM and SolarWinds ton monitor 100+ Windows and Linux servers, network equipment at 70 sites around the globe, and website connectivity. I trained 10+ coworkers how to perform maintenance suppression tasks. I received 10+ calls a day to perform 2nd level technical support and major incident analysis

# UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA

NOC MONITOR, 10/14 - 12/15

Using Netcool I would respond to alerts on 50+ Windows and Linux servers. I would monitor, identify and resolve network issues on 50+ Cisco switches, including configuration tasks.

## INNOSOURCE, INC, PITTSBURGH, PA

FEDEX – CENTRALIZED LAN SUPPORT, 5/10-4/14 I performed scheduled maintenance every other week, and emergency maintenance on Windows servers. I would monitor and maintain 25 to 50 Citrix, File, and Print servers. I had access to create and modify Active Directory assets.