Projects

Personal Website (lukehouge.com)

BPA 2018 Website (lukehouge.com/bpacares)

www.lukehouge.com linkedin.com/in/lukehouge

Badgerloop Website and Server (badgerloop.com)

BPA 2017 Website (lukehouge.com/techly)

Seeking a computer science or software engineering internship or co-op to explore the field and further develop my skills and experience.

Education	Wayzata High School, Plymouth, MN		September 2014- June 2018	
	University Of Wisconsin Madison, Madison, WI Expected		Expected Graduation: May 2022	
	Pursuing Bachelor of Engineering in Electrical Engineering and Bachelor of Science in Computer Science			
Professiona	UW Madison (Computer Sciences— Student Systems Administrator, Madis	son, WI August 2018 - Present	
Experience	 Responsible for supporting and administering thousands of Windows and Linux workstations and servers in the UW Computer Sciences department used by over 3,000 education and research users Managing and maintaining the networking infrastructure by diagnosing, monitoring, and sustaining servers and network equipment such as routers, firewalls, and switches in the Computer Sciences data center Monitor network intrusion, metric, and log management systems to prevent/detect issues with IT services Responsible for automation of various internal tasks such as account creation, running backups scripts, inventory management using MVC based web-apps, and switch port management TCF Bank— Systems Engineer Intern, Plymouth, MN June 2020 - August 2020 Worked as a Systems Engineer (DevOps) intern on the Solutions Engineering and Automation team Developed and deployed a containerized micro-service written in Python onto Kubernetes responsible for collecting metrics through Prometheus for Active Directory migrations as a result of an ongoing merger Created a dashboard in Grafana to visualize the scraped metrics Setup and managed CI/CD pipelines in Jenkins and Drone to build and publish Docker images to a container registry, and deploy to Kubernetes cluster Helped migrate alerting services from onsite datacenter to Azure improving alert route resiliency 			
	 Worked on systems insights platform to create standardized observability pattern using various of technologies resulting in metrics/log collection, visualization, and alerting 			
Other	Target— Elect	ronics Team Trainer, Medina, MN	June 2016 - January 2019	
Experience	Technology Consultant for Singh360, Plymouth, MN October 2018 - Janu		October 2018 - January 2019	
•	Website Development for Metro Anesthesia Services, Minneapolis, MN June 2018- August 2018			
	Network Designs, INC.— General Support and Shadowing, Plymouth, MN May 2015 - September 2015			
Relevant	Languages:	HTML/CSS/JS, Java, NodeJS, Python, GO		
Skills	Technologies: Certifications:	MacOS, Linux Ubuntu/Redhat, Windows, Git, MS Office, AW Kubernetes, Docker, Elastic (ELK) Stack, Prometheus, Jenkin: Apache, Veeam/Acronis Backup, Nagios, Electron, React, My CompTIA A+, CompTIA Network+ (IP), Cisco CCNET (IP)	s, Grafana, Puppert, Django, Drone,	
	Concepts:	Full stack software and web development, Network configur	ration using Cisco/Ubiquiti.	
	осограс.	Systems Administration, Enterprise DevOps (Containerization		
	Coursework:	Java 3, Calculus 3, Electromagnetic Engineering, Digital Sys		
		Engineering, Discrete Mathematics, Signals and Processing,		
Activities	Badgerloop— Website Team Lead & Software Team Member, UW Madison August 2018 - Present			
	 Student c 	organization tasked with designing and building a hyper loop po	od (badgerloop.com)	
	 Created a CRUD web-app running on NodeJS, Express, Handlebars, and login using the Slack API 			
	 Website team lead responsible for obtaining and configuring a new Apache web server on Ubuntu 18 Server 			
	 Software member responsible for designing new pod dashboard. Utilized HTML/CSS/JS to create a dynamic 			
	and interactive display for vital sensor information relayed from the pod by a NodeJS backend coupled with			
	MongoDB that is intuitive and succinct.			
	Artificial Intelligence Club— Executive Board Member, UW Madison January 2019- Present			
	 Student organization dedicated to learning and working on AI problems and research (<u>ai.cs.wisc.edu</u>) Executive board member responsible for website development, and club brand representation 			
	Business Professionals of America (BPA)— President, Wayzata High School September 2014 - June 2018			
	• Club president for 2017-2018 season, responsible for organizing, and leading all club activities			
	 Reached national competition three times, placed 2nd in the nation for web design two years in a row, finalist at national conference for Systems Administration using Cisco, placed 1st in the state conference for Systems Administration Using Cisco and PC Servicing and Troubleshooting three years in a row 			