VENKAT RAMSHESH (LinkedIn)

WORK HISTORY

Field Engineer, 05/2022 - present United States Citizenship and Immigration Services (USCIS)

- Installation and support for laptops, workstations, printers, and AV equipment of USCIS staff, students, classroom, and offices ensuring minimal downtime
- Troubleshooting computer, printers, scanners, and network issues
- Regular system software updates, hardware fixes, vulnerability fixes, imaging of computers, maintenance of system servers and switches, UPS, VPN/remote worker support
- Addressing tickets, customer issues in a timely manner, inventory management,
 AD updates, PowerShell for active directory reports. CompTIA A+ certified
- Highly positive feedbacks regarding customer support and troubleshooting
- AWS Community Builder, Certified in AWS Solutions Architect Associate
 and Certified Cloud Practitioner. AWS Serverless learning badge. Written
 several technology based blogs and implemented projects in my free time for:
 Automation/Devops: CI/CD, Jenkins, GIT hub, Ansible, Elastic beanstalk
 for raffle webpage, GitHub automation for personal webpage, URL shortener,
 news API, Docker for HTTP server, CloudFormation templates, Python boto3
 for creating S3 buckets, Systems Manager

Networking: VPC, Subnets, NAT, IGW, Egress gateway, Workspaces, VLANS, routers, switches, TOR router

Highly available and scalable architecture: Conference raffle webpage using CloudFormation, Application Load Balancer and Autoscaling

Instances: Blog page on EC2 instance (http://44.207.232.191: 8000/), RDS instances for database, Jump box

Machine Learning: Transcribe, Rekognition. Guard duty

Serverless/Event Driven: API's, Lambda function, Dynamo DB tables, SNS, SQS, SAM, Transcribing

Storage: S3 for static website (https://vramsheshpersonalblog.com), EFS, EBS and file transfer family

Databases: SQL and NoSQL databases

Security/Delivery: Encryption, SSL certificates for website, Presigned URL, site-site and client VPN, CDN, Secrets Manager, IAM, Organizations, Cognito, Kali Linux

Migration/upkeep: Server and database migration

Query: Athena

 Python, HTML/CSS (front-end), and Flask (back-end) programming during personal time. (Code for few projects:

https://github.com/kris1878/pythonprojects) Implemented projects:

HTML/CSS: Personal website (https://vramsheshpersonalblog.com)

Serverless: S3 photos, video transcribing

Flask/API: Personal blog, Café shops, Calorie tracker, Stock news, Spotify

songs list, URL shortener, serverless chat app **Games**: Pong, snake, turtle race, quizzlet

Security: SSL certificate tracker, packet sniffer, password generator

Lifestyle: Pomodoro, rain alert, birthday wisher

Graphing: Stock graphing project using matplotlib, web scraping

Machine Learning: Housing data, financial data

Used libraries like Flask, Requests, Pandas, Matplotlib, Plotly, Numpy, Boto3, Beautiful soup, Turicreate, TensorFlow and Turtle for these projects.

 Currently studying for AWS Professional Certification, Machine Learning/ AI Specialization on Coursera, CompTIA Sec +

Field Engineer II, 11/2020 - 05/2021 Cytek Biosciences

- Installation and support for Aurora flow cytometer in Philly/NJ area in a timely manner
- Regular system preventative and update visits







PROFESSIONAL SUMMARY

Motivated, collaborative biomedical engineer skilled in IT, cloud, python programming, security, devops and ML. Effective engineer offering excellent skills in technology, research, installation, training, and testing of systems. Forward-thinking, problem solving professional offering years of experience working in fast-paced environments. Organized and dependable candidate successful at managing multiple priorities with a positive attitude

CERTIFICATIONS & MEMBERSHIPS

 AWS Certified Solutions Architect Associate, September 2022 CVBPEGQCRJE4Q1S0



 AWS cloud practitioner, June 2022 KCZ7CJ8JFEB4Q0KH



• AWS Community Builder, March 2023



• AWS Serverless learning plan badge, March 2023



 CompTIA A+, March 2023 COMP001022210326



- Identified major system issues that could arise and provided solutions for these problems
- Adjusting parts stock, generating install and PM reports
- Updating manuals, technical documentation

Field Engineer II, 04/2020 - 11/2020 Cytiva

- Installation and support for **OMX super resolution microscopes** (OMX V3, V4, SR, SR plus and FLEX models) in North America, Asia, and Europe in a timely manner
- Troubleshooting and fixing system issues on-site and remotely
- Minimizing average downtimes ~1 week
- Yearly preventive maintenance (PM) and hardware/software updates
- Updating manuals, technical documentation
- Adjusting parts stock, generating install and PM reports, quotations

Field Engineer I, 01/2015 - 03/2020 GE Healthcare Lifesciences

- Installation and support for **GE OMX super resolution** (OMX V3, V4, SR and SR plus models) and Delta Vision microscopes in North America, Asia and Europe
- Trained users on image analysis software
- Troubleshooting and fixing system issues on-site and remotely
- Yearly PM and hardware/software updates
- Customer support and training of end users both remotely and on site, updating manuals
- Hired and supervised subcontractors to improve production and meet critical deadlines.
- Interacted effectively with site engineering team and field staff to coordinate work that complied with design and installation documents

Research Instructor/Facility Manager, 07/2011 - 12/2014 Medical University of South Carolina

- Provide bioengineering and managerial support for the successful day to day working of the Advanced Imaging Core which include eight confocal, multiphoton & fluorescence microscopes and image processing workstations
- Instruct users on microscopy/imaging usage and projects, consult on projects involving use of light microscopy techniques within and outside the university
- Consulted users on image analysis and processing.
- Organizer and instructor for the 2014 Fifth and 2012 Fourth Charleston Light Microscopy Workshop for the Biosciences
- Assisted in successful NIH grant application as part of Cell and Molecular Imaging resource
- Expanded the core instrumentation from two to eight microscopes during my tenure.
- Led facility management staff and consultants in producing business plan that focused on facility operations

Bioengineer/Facility Manager, 12/2007 - 06/2011 Medical University of South Carolina

- Provide bioengineering and managerial support for the successful day to day working of the center for cell death, injury, and regeneration (CCDIR) and cell and molecular imaging resources
- Organized and instructed for the 2010 Third and 2008 Second Charleston Light Microscopy Workshop for the Biosciences
- Assisted in successful NCI and NIH grant application from Hollings Cancer Center as part of Cell and Molecular Imaging resource.

- Programming for Everybody (Getting Started with Python) XCZBAVAEH675
- Cisco Certified Network Associate, May 2000

PROGRAMMING SKILLS

Python, Matlab, C, Image J, HTML/CSS Versed in Windows and Linux OS

EDUCATION

Ph.D., Biomedical Engineering, 2008 University of North Carolina - Chapel Hill

M.S, Biomedical Engineering, 2002 University of North Carolina - Chapel Hill

B.E, Instrumentation Engineering, 1999 Mumbai University/University of Mumbai

PROFFESIONAL ACTIVITIES

- Reviewer for Journal of Biomedical Optics, Methods and Microscopy & Microanalysis
- Intravital Imaging Symposium at NIH, Bethesda, May 2011
- 2009 Workshop on FRET Microscopy, University of Virginia, Charlottesville
- Analytical and Quantitative Light Microscopy Course 2006, Marine Biological Laboratory, Woods Hole, Massachusetts

EXTRACURRICULAR ACTIVITIES

- Member of UNC squash team
- Recreational salsa dancer and tennis player

SELECTED PUBLICATIONS

Ramshesh VK, Lemasters JJ. Pinhole shifting lifetime imaging microscopy (PSLIM). Journal of Biomedical Optics, 13 (6):064001, Nov-Dec 2008

Ramshesh VK, Knisley SB. Use of light absorbers to alter optical interrogation with epi-illumination and transillumination in 3-d cardiac models. Journal of Biomedical Optics 2006; 11

Ramshesh VK, Knisley SB. Spatial localization of cardiac optical mapping with multiphoton excitation. Journal of Biomedical Optics 2003; 8:253-259