Jehan Singh

Curriculum Vitae

Personal Details

• Name: Jehan Singh

• Email: jehansingh.97@gmail.com

Personal Profile

I am a qualified electrical engineer currently working in the field of embedded systems and automation. I am interested in taking on a wide variety of engineering challenges and I can leverage my academic knowledge and additional skills to learn about and approach a wide array of problems. I am presently working towards a masters degree in nanoelectronics at the University of Johannesburg, with a focus on graphene nanosensors, and I am eager to expand my skills and knowledge with regards to nanoelectronic systems. I am also interested in general electronic design, particularly embedded system design, and I have several years of experience working with Linux systems, both on desktop and with high performance computing clusters. I can effectively combine these skills to take on problems from multiple directions.

Education

- 2021-present: Studying part-time towards a Masters of Science in Engineering in Micro and Nanoelectronics at the University of Johannesburg, with a research focus on graphene manufacturing processes for nanobiosensors.
- 2016-2020: Graduated with a Bachelor of Science in Engineering in Electrical and Computer Engineering from the University of Cape Town
- 2015: Graduated from Northcliff High School with 5 distinctions.

Work Experience and Notable Projects

Embedded Systems Engineer at Enspara: 2020-present

- Developed monitoring and control solutions for reducing the energy consumption of industrial and commercial equipment
- Maintained and upgraded existing hardware and software including a custom embedded Linux image used on monitoring hardware
- Wrote documentation and manuals for hardware installations and software deployment
- Tools used: nodejs, node-red, python, bash, bitbake build system, git, AWS Things, Siemens PLC.

Winning Student Cluster Competition ISC 2019

- Competed in and won the ISC Student Cluster Competition 2019 as part of a team on behalf of the Centre for Scientific and Industrial Research
- Placed first out of 14 teams: News Article
- Designed, prepared, optimized and ran benchmarks and applications on a six-node, 336 core cluster including.

- Built and optimized libraries for OpenMPI, HDF5, FFTW, PARMETIS and GSL using open source compilers and Intel Parallel Studio.
- Primary focus was on optimizing the SwiftSim Astrodynamics package and assisted in optimization for HPL, HPCC, HPCG, and OpenFOAM.
- Wrote scripts in bash and python to monitor and control the performance of the cluster.
- Reference: David Macleod dmacleod@csir.co.za

Penguin Data Collection Project 2018-2019

- Designed, programmed and integrated a Raspberry Pi based embedded system for collecting images and weight readings of endangered penguins on St. Croix Island in May 2019
- Developed python software which must be robust enough to run unchecked for up to six months and recover from failures.
- Integrated and adapted system hardware and software to survive harsh conditions and support other research goals.
- This was my undergraduate final project, my report and poster can be found here and here.
- Reference: Justin Pead: justin.pead@uct.ac.za

Undergraduate Vacation Work

Software intern at ABSA Aliens, 2018

Two-week placement, where I developed an Android app alongside two other students implementing an infrastructure-free local positioning system using existing wi-fi networks.

Security intern at MWR Information Security, 2017

Two-week training in webapp security, penetration testing with industry standard rools, and security best practices, including incident reporting skills.

Software intern at Journeyapps Stellenbosch, 2017

Three-week internship where I implemented a NodeJS API server which converted existing REST API's into GraphQL API's according to an XML API schema.

Skills

- Experience with Linux system administration and environment management across a variety of distributions and environments, including Linux cluster environments and web servers
- Experience using the programming languages and tools Python (including scientific computing packages), NodeJS, Lua, Pascal, and Linux Shell Scripting tools.
- Experience operating, monitoring and tuning massively parallely HPC computing environments
- Elementary skill with Ansible, SLURM, Grafana, Ganglia, and Lmod automation and management tools
- Elementary or Basic knowledge of C, Perl, Java, including some Android development, HTML, CSS, and SQL
- Competent user of both Microsoft Office programs and LaTeX document creation tools
- Significant experience with GNU/Linux Operating Systems on server, desktop and embedded environments
- Experience with electronic design including practical lab testing, soldering and wiring
- Elementary skill with VLSI layout, PCB layout, and SPICE simulation
- Capable of quickly learning about new tools or systems as needed
- Skill at working with technical equipment or documents and software manuals