# Kunal Chandan

B.A.Sc Honours Electrical Engineering Candidate

kchandan@uwaterloo.ca | linkedin/kunal-chandan | github/kunalchandan | 647-785-1313

## LANGUAGES

- C++
- Rust
  - Piston
  - nalgebra
  - rayon
- Python
  - Pandas
  - Numpy
  - Scipy
  - TensorFlow
  - OpenCV
  - Selenium
- MATLAB
- SQL
- Verilog
- RISC-V
- Shell
- LaTeX

# SOFTWARE

- Altium
- Proteus
- LTSpice
- KiCAD
- Quartus Prime
- Cadence
- LavoutEditor
- Linux
- Git

# LAB SKILLS

- Wire-bonder
- Die-bonder
- Plasma Cleaner/Asher
- Dicing Saw
- HMDS Oven
- Probe Station
- Spincoater
- Wetbench
- PCB Design
- SEM
- X-Ray Spectroscopy

# SUMMARY OF QUALIFICATIONS

- Strong data engineering experience from leading projects at Robarts, MappedIn, & OICR
- Excellent data pipeline experience in Python, SQL, & Shell at Robarts, MappedIn, & OICR
- Understanding of Verilog & RISC-V from coursework involving computer architecture & hardware design
- Strong electrical hardware design skills at device level fabrication experience and design with Cadence
- Circuit-board design experience from internship and projects using KiCAD

## EXPERIENCE

#### MICROFABRICATION RESEARCH ASSISTANT | UNIVERSITY OF WATERLOO

Sep 2022 - Present | Waterloo, ON

- Developed research plan for advanced packaging of  $\mu$ LEDs onto TFT backplanes
- Developed indium electroplating setup, characterized using **SEM** and **EDX**, achieved reproducible high aspect ratio depositions with good electrical and mechanical properties
- Designed custom PCBs in **KiCAD** for driving small  $\mu$ LED active/passive matrix displays using **STM32** microcontroller and accompanying analog circuitry
- Validated flip-chip diebonding results with thermal simulations in MATLAB
- Created new layouts to improve mechanical and electrical performance

#### **SOFTWARE DEVELOPER** | GROQ INC.

Jan 2022 - April 2022 | Mountain View, CA, USA

- Defined resource allocation over memory & processing units of tensors on Groq's TPU
- Developed Python & C++ API to improve streaming of instructions & data
- Used PyBind11 for interoperability of C++ & Python API for compilation performance
- Used timing analysis to prevent stream conflicts & allowed for interleaving of streams

### **DIGITAL COMPRESSION RESEARCH ANALYST** | HUAWEI TECHNOLOGIES

May 2020 - Aug 2020 | Waterloo, ON

- Designed collision free non-cryptographic hash function (NCHF) in Galois Field 2
- Analyzed NCHF with linear algebra, SAT & self-designed GF(2) matrix solver to verify properties
- Benchmarked the optimized SIMD hashing function against existing NCHFs (Rust, C++)
- Implemented novel border detection algorithm in **Go** using **probabilistic data structures** to maximize performance with Go-routines

#### MACHINE LEARNING DEVELOPER | MAPPEDIN

Sept 2019 - Dec 2019 | Waterloo, ON

- Designed data pipelines for cleaning & analysis; integrated new **SQL** data warehouse
- Increased prediction accuracy from 40% to 80% on existing LSTM models with feature engineering, hyperparameter optimization, & automated data cleaning (Python + SQL)
- Created **Embeddings** + **SVM** + **Random Forest** ensemble models to replace existing **LSTM** models, reducing inference costs **2X** while maintaining prediction accuracy

# **SOFTWARE DEV. - BIOINFORMATICS** | ONTARIO INST. FOR CANCER RESEARCH

Jan 2019 - April 2019 | Toronto, ON

- Project lead of new statistical analysis tool for all future studies at OICR-GSI
- Designed genomics pipelines for visualization, cleaning, and analysis; interfacing with existing **R**, **Perl**, and **Shell** pipelines
- Wrote future-proof and extensible code to process big datasets (Pandas + Shell)
- Open-sourced project and version controlled with Git; created extensive documentation

#### **SOFTWARE DEV. - BIOINFORMATICS** | ROBARTS RESEARCH INSTITUTE

Jan 2021 - April 2021 | London, ON

- Developed software in Python & SQL for existing genetics analysis pipeline
- Resolved bugs in existing lab software (Perl, Python, C#)
- Developed software for migration of genetic analysis database from GRCh37 to GRCh38

# **PROJECTS**

#### PIPELINED RISC-V CORE

- Designed 5-stage pipelined RISC-V 32-bit core in Verilog
- Implemented pipelined datapath and handled control and data hazards to minimize stalling
- Core synthesizable on FPGA and successfully run simple programs

#### MACHINE LEARNING BEAMFORMING HEARING-AID

- Designed analog filters using active circuits for bandpassing human voice
- designed multichannel microphone array to pass analog data over USB-HS on custom PCB designed in KiCAD
- improved ML models for real-time beamforming and voice isolation, inference time improved 5x while maintaining performance

#### **RAY TRACING ENGINE**

- Implemented 3D recursive ray tracing engine for arbitrary materials on spheres in **Rust**
- Used traits & modular programming to create extensible scene-object interface
- Used nalgebra for arbitrary rotations & positions of camera & objects
- Parallel processing of ray-tracing using rayon yielding 2X performance speed-up

#### **PHYSICS ENGINE**

- Implemented kinematics & electrodynamics written with Allegro5 & C++
- Implemented quadtrees for increased performance from reduced collision checks & fewer negligible force calculations by **pruning** tree

#### **OTHERS**

- 2D Lattice-Boltzmann fluid dynamics solver written in **Rust** using **Piston**
- WaterlooWorks and OscarPlus (McMaster) job crawler written with **Selenium**
- Webcrawler for scraping comics from KissComics, circumvented Google Captcha

# **FDUCATION**

#### UNIVERSITY OF WATERLOO

# B.ASc Electrical Engineering Candidate Class of 2023 **RELEVANT COURSES**

- Computer Architecture
- Electronic Devices, Semiconductor Physics, Analog/Digital Integrated Circuits
- Analog/Digital/Multivariable Control Systems
- Radio Frequency & Microwave Circuits

# **AWARDS**

2022 Baylis Medical Capstone Design Award

# **CLUBS**

Juggling Club
Cycling Club
Rock Climbing Club
IEEE Packaging Soc.
EngPlay Actor
Eng. Ambassador
Eng. Orientation Leader

# INTERESTS

- Cycling
- Rock Climbing
- Juggling