

HUGO KLEPSCH

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WORK EXPERIENCE

Arctic Wolf Networks

Senior Developer

Waterloo, ON

January 2023 - Present

Member of technical staff

May 2018 - August 2018, January 2019 - August 2019, July 2020 - December 2023

- Used Esper, Apache Flink and Hadoop as part of a complex event processing pipeline to find patterns in unbounded series of real-time events
- Lead design and implementation of auto-scaling microservices supporting over 350000 messages per second
- Integrated new functionality without downtime into a data analysis pipeline processing 50 billion messages per day
- Used Agile development techniques to design, implement, and support software systems at all stages of the software life-cycle

Carnegie Technologies

Native back-end developer

Waterloo, ON

May 2017 - December 2017

- Developed native C++ GPS and ephemeris libraries for use in embedded devices
- Implemented REST style microservices using Node.js and RabbitMQ
- Designed and implemented C++ and Node.js RabbitMQ messaging library with support for a variety of usage patterns (Consumer, Requester)
- Designed and implemented C++ JSON manipulation and validation library with support for proprietary extensions to JSON schema specification

EDUCATION

University of Guelph

B.Comp. Software Engineering (Co-op), Honours. Marketing minor

Guelph, ON

September 2015 - April 2020

- Dr. Mary McLeish Scholarship recipient (Highest GPA in Software engineering major)
- 2018 Braithwaite Business Scholarship
- Dean's Honours list

PERSONAL PROJECTS

HugoKlepsch/Go-Snake

June 2021

- Created "Snake" AI to battle other snakes in battle-royale snake competition
- Won 1st in Platinum league out of hundreds of other competitors
- Used Dijkstra path-finding algorithm to optimize food intake
- Used Minimax algorithm to find game moves with highest chance of success

VOLUNTEER HISTORY

Alumni and programming mentor, former student member

M. M. Robinson high school's FRC team, "MMRambotics", team 2200

Burlington, ON

September 2013 - Present

- Created various sub-systems for functional mechanisms
- Used PIDF closed-loop control, computer vision, motion profiling, path following for autonomous control of robot
- Used encoders, potentiometers, limit switches, line followers, ultrasonic rangefinders & cameras as input data for control loops
- Taught high-school students about control flow, program structure, git & the above

TECHNICAL STRENGTHS

Computer Languages

Python, Go, Java, Bash, C/C++, Node.js

Tools & Tech

Linux, Git, Docker, K8s, Prometheus metrics, Command-line tools, Kafka, Avro, Hazelcast, Flink, Esper, Hadoop, Elasticsearch, AWS-{S3, SQS, Lambda, ElastiCache, CloudFormation, CloudWatch, EC2}, UML, RabbitMQ, Vim, L^AT_EX

Development Practices

Agile: {Scrum, Spiral}, Waterfall, DevOps, CI/CD, Test Driven Development, Risk management, Technical reviews, Quality assurance