MITCHELL VAN BRAECKEL

Guelph, ON · (519) 212-9912 · mvanbrae@uoguelph.ca · https://github.com/mvanbraeckel

TECHNICAL SKILLS

• Languages: Bash, C/C++/C#, (S)CSS/HTML, GraphQL, Java, JS/TS, Python, React, VB, YAML

• Databases: Cassandra, MySQL, NoSQL, Oracle, PostgreSQL (PLpgSQL), Redis

Frameworks: Django, Kafka, Kubernetes, microservices, .Net, NodeJS, React, REST, Swagger
Dev Tools: AWS, Azure, Docker, Elasticsearch, GCP, Git, Jenkins, Jira, PS, Protobufs, RPCX
Other Skills: Agile SDLCs, pair programming, code reviews, testing techniques, CI/CD

EDUCATION

SOFTWARE ENGINEERING (CO-OP), MINOR MATHEMATICS

SEP 2017 - APR 2022

University of Guelph — Bachelor of Computing

GUELPH, ON

GPA: 3.95; Earned cumulative average: 93.23%; Earned core average: 95.88%

- Completed CIS*4300: Human Computer Interaction (100%)
- Completed CIS*4250: Software Design V (100%)
- Completed CIS*4010: Cloud Computing (100%)
- Completed CIS*3530: Data Base Systems and Concepts (100%)
- Completed CIS*2750: Software System Development and Integration (100%)

WORK EXPERIENCE

SOFTWARE ENGINEERING CO-OP

JAN 2021 - AUG 2021

WAVE FINANCIAL INC. — FINANCIAL CAPABILITIES (PAYMENTS) TEAM

TORONTO, ON

- Led development for the "Risk Toolbox" (RT) initiative to replace fragile web scraping scripts used by risk analysts with an internal app that meets compliance requirements and leverages third-party APIs, such as TransUnion, Ekata, PLAID, GIACT, and LexisNexis, to identify fraud flags and verify credit report, name, address, and bank account information
- Obtained professional experience with the following languages and tools while leading RT development across multiple teams, repos, and internal apps: Python (Django), pytest, Mypy, Flake8, Black, isort, AWS Encryption SDK, Poetry, RPCX, Google Protobufs, CircleCI, GraphQL, JS, CSS, SCSS, HTML, functional React with web hooks, and Datadog

APPLICATION DEVELOPER / WEB DESIGN

JUN 2020 - AUG 2020

University of Guelph – Hospitality Services, Information Technology

GUELPH, ON

- Completed various projects working with UoG HS systems and web applications, where the main highlight was integrating Moneris, a new credit card payment system, in C# and .NET
- Developed code and worked independently while responsibly reporting project progress to a manager, which allowed me to learn many new things: both technical and non-technical

SOFTWARE ENGINEERING INTERN

APR 2019 - DEC 2019

NCR CORPORATION

WATERLOO, ON

- Developed RESTful API in YAML and Swagger that operates using Java-based microservices that reside in a Kubernetes environment setup with Docker containers
- Worked using Scrum Agile SDLC within a large team of 8+ developers in coordination with another 6 teams using end-to-end, continuous integration testing techniques
- Led the creation, improvement, and management of documents for developers and coding standards to maintain consistency in the custom programming language used at NCR

COMPUTING & COMMUNICATIONS SERVICES CONSULTANT

Nov 2018 – Present

University of Guelph – CCS Client Productivity

GUELPH, ON

- CCS Help Centre: Actively listen to and assist clients remotely to resolve technical difficulties promptly by providing the appropriate information and direction to the proper resources
- IT Help Desk: Effectively apply technical knowledge and skills to troubleshoot client issues face-to-face and swiftly develop a solution using analytical problem-solving ability

LEVEL 3.5 UMPIRE MAR 2012 – Apr 2022

BASEBALL ONTARIO GUELPH, ON

- Update game availability online weekly using organizational abilities for over 200 games
- Arrive 30 minutes before scheduled start time by planning and managing time wisely
- Communicate with up to 3 other umpires to enforce baseball rules and make fair, impartial judgement calls to ensure the game progresses smoothly and safely

GRYPHON ACTIVITY CAMP COUNSELLOR

JUL 2018 - AUG 2018

University of Guelph – Athletics

GUELPH, ON

- Improved teamwork by cooperating and collaborating with coworkers to efficiently run camp
- Enhanced leadership skills by monitoring groups of 18+ children while programming and preparing sports and craft activities during each day of camp

COMMUNITY ENGAGEMENT

VARSITY BADMINTON TEAM & CLUB

SEP 2017 – PRESENT

REP GUELPH ROYALS BASEBALL

SEP 2007 - AUG 2017

- Won numerous MVP awards and tournaments
- Awarded R. Jack Middlemass Scholarship (\$3500), Jul 2017 given to one player in Ontario
- ICBA Ontario Summer Games Team 2014 and ICBA League All-Star Team 2012

CCVI HIGH SCHOOL CLUBS & SPORTS

SEP 2013 – JUN 2017

- Badminton Won district D10 title for Mixed Doubles and awarded Male MVP in 2015
- Volleyball CWOSSA semi-finalist 2015 and won district D10 title 2013, 2015
- Math Club Top 25% in Canada; Cayley 2015, Canadian Intermediate Math 2014
- Robotics Club Designed, built, and programmed a robot using LEGO Mindstorms

ACHIEVEMENTS (SELECTED)

- Jay Majithia Scholarship (\$1000), Dec 2021; For academic excellence & research interest/involvement
- Adknown Inc. Scholarship (\$2500), Jan 2021; For academic excellence, leadership, and volunteerism
- Dr. Mary McLeish Scholarship (\$500), Oct 2018; Dr. Ted Swart Scholarship (\$500), Oct 2019;
 - o Rewarded for highest average of core classes in software engineering for first and second year
- NCR Global Hackathon Top 10 Finalist (\$400), Jul 2019;
 - o Placed top 10 of ~400 teams, for my team's submission, FacePay, which uses facial recognition
- City of Guelph 175th Anniversary Scholarship (\$2000), Nov 2018;
 - o Awarded for academic excellence, volunteerism, and leadership on campus or in the community
- Waterloo G.I. Game Jam Participation, Sep 2018; Also attended "Learn" and "Make" events for Unity
- Local Hack Day Hackathon Guelph Participation, Dec 2017;
- ECOO-CS Programming Contest, Apr 2017; Ranked 4th in regional team coding competition
- Canadian Computing Competitions Participation, Feb 2016, Feb 2017; Distinction in Jr & Sr CCC