JOSHUA BERCICH

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OBJECTIVE

Over the past years I have gained professional experience in software driven environments leveraging new technologies and research to face a variety of challenges such as automated drug discovery. Outside of work and my studies, I develop RL and optimisation projects to produce innovative solutions to emerging problems and social issues. I look to utilise these concepts to address major challenges in a professional setting while showcasing/developing my skills.

EXPERIENCE

Junior Data Scientist

Dec 2021 - Present South Eveleigh, NSW

Pending AI (Cheminformatics)

- Implemented retrosynthesis for reaction data reducing extractions from 10+ minutes to sub-second in Neo4j.
- Developed baseline GGMs and simple LLMs for comparative data analysis of production model performance.
- Construct pipelines for system-specific cheminformatics library compilation for different programming languages.
- Managed Neo4j database security mechanisms, internal procedures, cron jobs, ETL processes, and availability.
- Produced visualisations of results and certain metrics, leveraged realtime metrics for availability monitoring.
- Product-based PM in a scrum environment, team collaboration such as service communication protocols.

Software Engineer Intern

Jun 2021 - Dec 2021

Sydney, NSW

Deferit (Financial Technology)

- Automated backend system operations, customer bill payments, data visualisation and web interactions (Agile).
- Reviewed and improved the application codebase to assess optimal logic flow and structure for bottlenecks.
- Collaborated with separate teams in completing Jira tickets and Confluence documentation for new features.
- Constructed NLP frameworks (NER) for bill data extraction supporting hundreds of new application customers.
- Used JavaScript and VBA for producing internal metrics and visualisations for non-technical teams.

Educator

Aug 2019 - Mar 2022

Hunters Hill, NSW

Hunters Hill Out of School Hours (HHOOSH)

- Provide care for children in years K to 6 maintaining ACECQA NQF policies and standards.
- Support social inclusivity and conflict resolution to foster friendly and welcoming relationships.
- Lead learning initiatives and self-managed activities such as Coding and Chess Club.

EDUCATION

Kyoto Univeristy, Japan

Mar 2023 - Aug 2023

Sakyo-ku, Kyoto

Kyoto University International Exchange Program

- Semester exchange in fulfilment of undergraduate Bachelors at the University of Sydney. Recipient of the Australian New Colombo Plan Mobility Program.
- Areas of study: Japanese culture, history, and politics, statistics, material science, physics, chemical engineering, psychology, and computer simulation.
- Activities and societies: KUISC (International student committee), Cat-ch (Stray cat rescue), KIU (Soccer club), Downhill (Hiking club), KU Raku Raku (Sightseeing club), ATA (Tennis club), SFT (Study group).

Univeristy of Sydney, Australia

Bachelor of Advanced Computing (Honours) / Bachelor of Science (Dalyell Scholarhip)

Feb 2019 - Nov 2023 Camperdown, NSW

- Undergraduate Bachelors degree with Honours from the Faculty of Engineering. Achieved high distinction in Honours thesis. Mentored students across faculties and participated in hackathons.
- Areas of study: Machine learning, statistics, data analysis, systems programming, algorithmic analysis, optimisation, software development, project management, artificial intelligence, and frontend development.
- Activities and societies: SUEUA (Engineering), SYNCS (Computer science), SUCES (Chemical engineering), SciSoc (Science), PhySoc (Physics), SUMS (Mathematics), SUDATA (Data science), USYD Dog Society.

St Joseph's College, Australia

High School Certificate

Feb 2013 - Nov 2018 Hunters Hill, NSW

• Competed in academic, debating, soccer, and tennis competitions. Participated in inter-school programs and supported students through peer tutoring sessions. Volunteered in disability charity programs.

SKILLS

Technical Skills

- •• Python, Java, R, Cypher, SQL, GH Actions, Unix, MongoDB, Neo4j, C, C++.
- ••• TypeScript, JavaScript, HTML, CSS, Kubernetes, Cloud services.
- 0 0 C#, Rust, Spring, Haskell, VBA, CMake.

Soft Skills

Independent and collaborative team member, problem solving, interpersonal communication, innovative, inquisitive, committed and hard working.

PROJECTS

- Thesis: Deep Learning Media Space Generation for VR Video (2022): Image segmentation Transformer for media space generation and attention ranked centroid predictions in 360° VR.
- Investigating relationships between SES and biomarkers for Type 2 Diabetes (2022): University group academic paper; responsible for statistical analysis for *large p small n* reduction and modelling.
- **KidneyExpress** (2022): University group project for an external client developing a Shiny app to support medical experts serving an SVM ensemble for gene expression predictors of kidney transplant patient risk.
- MEDSUnited (2021): University group project with an external client developing a React scene generation tool for Unity; demoed at Biosciences Education Australia Network 2021 Forum and used by students.

HONOURS & AWARDS

School of Computer Science Undergraduate High Honour Roll University of Sydney Academic Merit Prize Dean's List of Academic Excellence May 2022

May 2022

April 2021

EXTRA-CURRICULAR ACTIVITIES

Computer Science Faculty Mentor

University of Sydney

• Provide first-year Computer Science students support in their concepts of data structures and programming as well as provide advice on coding axioms and techniques during programming labs.

Engo-Peer Mentor

Feb 2020 - Jun 2020

Feb 2020 - Feb 2021

University of Sydney

• Responsible for leading a group of first-year engineers to build support networks and provide academic and administrative advice by resolving issues in their early studies.

Peer Mathematics and English Tutor

Feb 2017 - Nov 2018

St Joseph's College Hunters Hill

• Support younger cohorts with assisted reading programs helping students with advancing to higher literacy grades. Tutor morning mathematics sessions for all cohorts with one-on-one supervision.