Bradley Wallace

[Email address on request]
Adelaide, South Australia | [Phone number on request]

github.com/wallace-b/portfolio linkedin.com/in/bradley-wallace-cpeng Python, Pandas, Numpy, sklearn, scipy, PyTorch, JavaScript, R, SQL, PowerBI,

rorch, javascript, R, SQL, Powerbi, C++, Java, HTML, CSS,

CAREER OBJECTIVE

Lifelong engineer and computer science student driven by skills growth and the pursuit of technical mastery. Passionate about back-end engineering, data processing and the application of machine learning tools. Proven ability and experience in engineering problem solving, data analysis and analytics, stakeholder management, communication and project management. Seeking an opportunity to pivot into software engineering to contribute my passion and skills to drive innovation and growth at global technology leaders.

EDUCATION

Georgia Institute of Technology, Atlanta, Georgia -Master of Science, Computational Data Analytics - ongoing, Cumulative GPA: 3.9

JAN 2020 - Expected DEC 2024 (Part-time, Night School)

Relevant Courses: Machine Learning, Data Mining and Statistical Learning, Computational Data Analytics, Data Analytics in Business and Finance, Mathematics for Algorithm Optimization and Data Structures, Human Computer Interaction, Modeling & Simulation, Object-Oriented Programming < Python, R, SQL, JavaScript, HTML, Java, C, C++, Arena, PowerBI>

University of Adelaide, Adelaide, South Australia -Bachelor of Civil & Environmental Engineering - First Class Honors, Cumulative GPA: 5.7

MAR 2008 - DEC 2011 (Full-time)

Relevant Courses: Engineering Modeling and Analysis, Environmental Process Modeling, Engineering Mathematics (Linear Algebra & Multivariate Calculus), Evolutionary Algorithms

Awards: Dean's Merit Certificate for Outstanding Academic Achievement, 2011

<Fortran, Matlab, VBA, C, C++, ArcGIS>

PROJECTS

Ensemble machine learning algorithm performance for property price prediction in Melbourne APR 2023 Report, Code < Python >

- Developed high accuracy and performance predictive regression models as measured by industry-standard error and statistical metrics (r² = 0.837) and a 100-report grade, by performing thorough data cleaning, exploratory data analysis, and developing and evaluating six models based on different ensemble and neural network model architectures.
- Filtered-down broad customer and property data using exploratory data techniques, distribution analyses, correlation analysis and variable selection machine learning algorithms.
- Visualized best-performing predictive regression model solution surfaces to enable intuitive geometric understanding of model performance, by projecting model predictions over a 2d grid using Principal Component Analysis dimensionality reduction.

Banking product recommendation system for Banco Santander APR 2023 Report, Code < Python >

• Delivered a profitable machine-learning backed banking product recommender as measured by high accuracy classification (9% test error), profitable predicted marketing efforts and a 100-report grade, by working collaboratively in a cross-disciplinary team of 5 people.

WORK EXPERIENCE

Creverse (Chungdahm Learning), Seoul, South Korea — English Language Instructor

AUG 2021 - PRESENT

- Teach middle to high school-level literature classes, covering fiction (teenage coming-of-age, sci-fi and fantasy) and non-fiction (science, history, poetry, philosophy and self-help) books by leveraging strong interpersonal skills, pedagogical skills, and broad general knowledge.
- Teach high-quality English TOEFL Junior and iBT TOEFL reading, listening, writing and speaking skills to primary and middle school students, ages 9 to 16, in small to medium class sizes, by preparing classes using provided and personal learning materials whilst leveraging professional STEM and engineering knowledge.
- Consistently ranked in Top 5 teachers from 20+ teachers in the last 12 months for class quality, student management and enthusiasm for teaching. Ranked 1st by KPIs for Spring Term 2023.

$City\ of\ Port\ Adelaide\ Enfield, Adelaide, South\ Australia\ --\ Traffic\ Engineer/Consultant$

JUN 2018 - DEC 2021

- Successfully delivered four suburb-wide Local Area Traffic Management (LATM) Schemes
 supported by the greater community, to the value of \$2M per project, in the space of three
 financial years by managing the project planning, undertaking preliminary civil engineering
 design, engaging public stakeholders at all stages and working efficiently with project delivery
 teams of 10 or more members.
- Successfully developed project proposals for high traffic incident locations and cycling and
 walking projects to apply for State and Federal Government funding, receiving \$250K+ worth of
 funding in three consecutive financial years by undertaking prudent preliminary planning and
 design, feasibility analysis, and writing engineering reports with high attention to detail.
- Became a Chartered Professional Engineer in 2019 over a two-year period by reflecting on my 6+ years of engineering experience and professional development to demonstrate engineering competency across four core areas: personal commitment, obligation to community, value in the workplace and technical proficiency, through writing multiple personal reflective essays and a face-to-face meeting with a senior engineer.

PROJECT SHOWCASE: <u>Dudley Park LATM</u>, <u>5086 LATM #1</u>, <u>5086 LATM #2</u>

EXCELLENCE, AWARDS & VOLUNTEERING

- Certified Professional Engineer, Engineers Australia, 2019-Present
- Mentored three undergraduate and graduate civil and transportation engineers, 2017-2020
- Secretary & Treasurer, Salisbury Community Road Safety Group, Oct 2013-Nov 2017