Dudon Wai

OBJECTIVE: Technology enthusiast seeking to leverage 8 years of engineering and software experience to build great products.

AREAS OF EXPERTISE

PRODUCT MANAGEMENT

Strategic Planning & Execution • User
Experience • Market & Customer Research •
New Product Development & Launch

ENGINEERING DESIGN

Technical Specification • Safety & Regulatory • Budgeting • Scheduling • Operations

LANGUAGES, DATABASES & CLOUD

Languages: Python • Java • HTML/CSS

Databases: NoSQL • PostgreSQL • XML • JSON

Cloud: Google Cloud Platform • AWS

MACHINE LEARNING & DATA SCIENCE

Supervised • Unsupervised • Reinforcement • Data Processing & Feature Selection • Std. Deviation • Variance • Confidence & Significance

MARKETING & SALES

Growth • Social • Advertising • Content • Business Development • Public Speaking

FDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY MS IN COMPUTER SCIENCE

Attended 2017 | Online Specialization: Machine Learning

UNIVERSITY OF WATERLOO BS IN MECHANICAL ENGINEERING

Grad April 2014 | Waterloo, ONSpecialization: Management Science

CERTIFICATIONS

UDACITY | CS, Statistics, Machine Learning **ONE MONTH** | Python, Rails, Growth, Startups **GOOGLE ADWORDS** | Certified: dudonwai **SILICON VALLEY BUSINESS REVIEW 2015**

Growth Hacking via Andrew Chen, Brian Balfour

INVOLVEMENT

CDL-Rockies 2018 | Startup Accelerator NEXTAI 2017 | Startup Incubator for AI SHELL ECO-MARATHON | Operations WORK NICER | Entrepreneur-in-Residence CALGARY DROP-IN CENTER | Shell Sponsor

WORK EXPERIENCE

UNSIST | CO-FOUNDER & CEO | NEXTAI 2017 | CDL 2018 | Unsist.com

Feb 2017 - Jul 2018 | Toronto, ON and Calgary, AB

Co-founded an data science startup to improve decision-making for capital intensive Oil & Gas projects. Conducted market and customer research, completed data projects for 3 clients (company sizes \$10M-\$1B), and developed 2 software products.

PETRORECRUIT | CO-FOUNDER & UX | PetroRecruit.com

May 2015 - Feb 2017 | Calgary, AB

Built a talent webapp in Ruby. Product spec and implementation of resume upload and job post aggregation. Focused on UX for employers, recruiters and applicants.

GREYADV | CO-FOUNDER & CEO | GreyADV.com

Nov 2015 - Dec 2016 | Calgary, AB

Led WordPress and HTML/CSS web development firm partnering with SMBs in oil & gas and e-commerce industries. Sponsored website and startup workshops for businesses and members of the local Calgary community at Work Nicer coworking.

SHELL CANADA | DRILLING ENGINEER

Sep 2014 - Feb 2017 | Calgary, AB

Designed and executed drilling operations \$50M+ annually in the office and field. Optimized parameters and supply chain processes. Updated quarterly cost & schedule estimates & plans for upcoming years. Integrated OpenWells (SQL database) and SAP.

SHELL CANADA, ABC GROUP, MAGNA INT'L, DOFASCO | ENGINEERING INTERN

Sep 2009 - Apr 2014 | Toronto, ON and Hamilton, ON

Broad experiences in petroleum, automotive, manufacturing and steel industries, for a total 24 months of work in design, operations and QA roles.

PROJECT EXPERIENCE

DEVELOPMENT OF DATA PLATFORM AND SERVICES PORTAL – UNSIST

Interviewed 10+ potential users, iterated on wireframes, mockups and MVPs, deployed **Energy Data Platform** and **Unsist Computing**, improving the product based on usage.

CAPEX FORECASTING AND OPTIMIZATION IN OIL & GAS – UNSIST

Modelled equipment performance for rig fleet optimization (Beaver Drilling), reviewed historical drilling operations to forecast 2018 performance (Birchcliff Energy, **TSE:BIR**), and benchmarked supply chain for contracts (Crew Energy, **TSE: CR**).

FREELANCE WEB DEVELOPMENT- GREYADV

Reached out to 1000+ SMBs through 4 email campaigns. Bid for 10+ projects, awarded 4 and executed as lead developer. Provided **web dev workshop** to first-time founders. *Projects: Okotoks Farmers Market, Stable Legs, PetroRecruit.*

DRILLING OPERATIONS KPI/OKR TRACKING - SHELL

Analyzed real-time drilling data with Pason and ProNova. Examined project performance by drilling rate (ft/day), cost and time and report daily operations.

PREDICTIONS WITH WEKA - GEORGIA TECH

Independently explored UCI datasets for letter recognition and American census data, to understand the behaviour and applications of various machine learning algorithms. Supervised: Decision Tree, kNN, ANN, SVM. SL: Letter Recognition & Adult Income Unsupervised: k-means, EM, PCA, ICA, RP, IG. UL: Letter Recognition & Adult Income