## Mark Windsor

Full Stack Engineer (Frontend Focused) | AI Development Tools | Remote-First

Full-stack engineer with 7+ years shipping production applications used by 100K+ users. Currently building AI development tools that reduce research-to-code time by 95%. Proven track record working remotely across North America and Asia. Seeking remote full-stack, frontend or founding engineer roles.

### Work Experience

#### Atlas Research

Remote (Bangkok, Thailand)

Founder & Solo Developer

Sept 2024 - Present

- Built and launched profitable AI-native IDE that converts academic PDFs or natural-language prompts into executable Jupyter Notebooks in <2 minutes, reducing quant research prototyping from days to minutes
- Achieved 4,000-researcher waitlist and 250+ active beta users, including leading academics and authors; accepted to NVIDIA Inception program for cloud infrastructure support
- Solo technical founder: architected and deployed full production stack (Next.js, Docker, ECS, PostgreSQL) with LLM-powered debugging pipeline achieving automatic dependency resolution and 94% execution success rate
- Demonstrated end-to-end product ownership from concept to revenue-generating SaaS with zero DevOps support
- Product demo

Moments Capital Remote

 $Lead\ Developer$ 

March 2024 - August 2024

- Developed Next.js analytics dashboards (TypeScript, PostgreSQL, Chart.js) visualizing portfolio allocation strategies for quant fund led by Statistics PhDs and Math Olympiad medalists
- Collaborated remotely with technical leadership to translate complex mathematical models into interactive web visualizations

Antler Singapore Singapore

Resident Oct 2022 – Jan 2023

• Selected for competitive founder residency program; developed initial concepts that evolved into Atlas Research

#### Mysa Smart Thermostats

(St. John's, NL, Canada)

Full Stack Developer

March 2020 - June 2022

- Core React Native developer for mobile application powering 100K+ homes across North America; led implementation of multi-device scheduling and redesigned client-side thermostat messaging architecture
- Architected and delivered reusable component library adopted across entire mobile application, reducing development time for new features by approximately 40%
- Identified and resolved critical React Native iOS 13 compatibility bug that would have rendered app unusable for entire user base post-update

Vision33

St. John's, NL, Canada

iOS Developer - SAP Business One Integrations

 $Sept\ 2018-Feb\ 2020$ 

- Sole iOS engineer for Vision33's executive mobile portal for SAP Business One; built Swift integrations surfacing real-time sales orders, A/R invoices, and inventory data from SAP backend
- Designed streamlined UI enabling executives to view KPIs and approve invoices on mobile, improving workflow efficiency for enterprise clients
- Collaborated with backend team to design RESTful APIs optimized for mobile consumption

## Fytics / Vinocount

St. John's, NL, Canada

iOS Developer

June 2017 - Sept 2018

- Built company's first production iOS app in Swift for bar/restaurant inventory management; integrated barcode scanning and Bluetooth scale workflow that reduced stock-take time by approximately 70% (90 min to 25 min)
- Core platform IP later pivoted into Milk Moovement, now a Series A dairy-logistics SaaS company

# EDUCATION

# Memorial University of Newfoundland

St. John's, NL, Canada Sep 2013 – Dec 2018 Programming: TypeScript/JavaScript, Python, Swift, SQL

Frontend: Next.js, React, React Native, Native iOS (Swift)

 $\textbf{Backend \& Infrastructure:} \ \text{AWS (API Gateway, Lambda, DynamoDB, RDS PostgreSQL, ECS), Docker, Firebase,} \\$ 

Supabase

Remote Work: Async-first collaboration, distributed team management, comfortable with ICT timezone (UTC+7)

overlapping EU mornings and US evenings