Cole Morton

Senior Software Engineer | Al-Augmented Development | Full-Stack Architecture

- - [LinkedIn Profile](https://linkedin.com/in/cole-morton-72300745)
 - (https://colemorton.com)
 - [GitHub Portfolio](https://github.com/colemorton)

Professional Summary

Senior Software Engineer with 11+ years building production systems across fintech, healthtech, and digital commerce. Expert in Al-augmented development practices, having architected and deployed enterprise-grade content systems processing 18+ financial APIs with institutional-quality outputs. Recently relocated to Brisbane from Berlin, bringing global perspective and modern development approaches to Australia's thriving tech ecosystem.

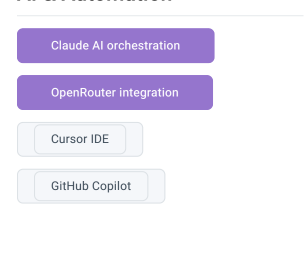
Core Competencies: - Architected production systems handling 100+ institutional-grade financial analyses - Pioneer in Al-orchestration development with 21-command Claude integration system - Full-stack expertise across React, TypeScript, Node.js, Python ecosystems - Executive-level experience: 5 years autonomous technical decision-making - Active GitHub contributor (daily 1+ years): 28,500+ lines of maintained code

Technical Skills

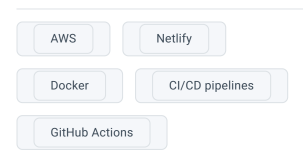
Languages & Frameworks



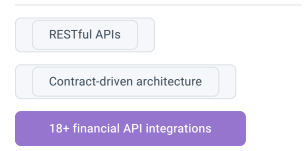
AI & Automation



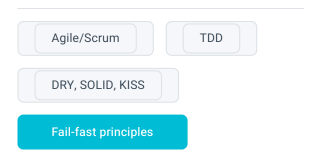
Cloud & Infrastructure



Data & APIs



Methodologies



Professional Experience

Founder & Principal Engineer

Self-Directed Software Development

October 2020 - Present

Berlin, Germany → Brisbane, Australia

Led executive-level technical initiatives building production-grade financial analysis systems, demonstrating enterprise architecture capabilities typically found in CTO/ Principal Engineer roles.

Key Achievements:

- Sensylate Platform: Architected GenContentOps system with sophisticated 21command AI orchestration, processing financial data into institutional-grade content with 9.2/10 quality metrics
- Production Scale: Generated 100+ fundamental analysis reports meeting institutional standards through automated DASV (Discovery-Analyze-Synthesize-Validate) framework
- ▶ Technical Leadership: Made architectural decisions impacting 28,500+ lines of production code across Python and TypeScript, maintaining daily GitHub activity
- API Integration: Designed contract-driven data pipeline integrating 18+ financial APIs with intelligent caching and comprehensive error handling
- Quantitative Systems: Built comprehensive trading analysis toolkit with backtesting, portfolio optimization, and risk management capabilities

Technologies: Python, React 19, TypeScript, Astro 5.7.8, Claude Al, TailwindCSS, Plotly

Senior Software Engineer | Oetker Digital GmbH

July 2018 - October 2020 | Berlin, Germany

Delivered multiple high-impact projects in fast-paced product environment, adapting quickly to diverse technology stacks and business requirements.

Key Achievements: - Led frontend architecture decisions for multi-brand e-commerce platform serving millions of users - Implemented GraphQL migration reducing API calls by 60% and improving page load times - Mentored junior developers in React best practices and modern JavaScript patterns - Delivered 15+ production features meeting aggressive deadlines without compromising quality

Technologies: React, Vue.js, TypeScript, GraphQL, Node.js, AWS, Docker

Senior Frontend Developer | Panorama Berlin

March 2018 - June 2018 | Berlin, Germany

Led development of innovative mobile-first Progressive Web Application for major fashion events.

Key Achievements: - Architected offline-capable PWA with QR scanning, enhancing attendee experience for 5,000+ users - Implemented service workers achieving 100% offline functionality for critical features - Open-sourced Peach UI component library, adopted by 3 internal teams

Technologies: React, Apollo GraphQL, Service Workers, PWA, Mobile-first design

Senior Software Developer | CrossLend GmbH (Fintech)

July 2015 - June 2016 | Berlin/Luxembourg

Contributed to core lending platform handling €50M+ in transactions with focus on reliability and performance.

Key Achievements: - Developed real-time trading dashboard processing 1,000+ transactions per minute - Implemented comprehensive test suite achieving 95% code coverage - Reduced deployment time by 70% through CI/CD pipeline optimization

Technologies: React, Redux, Node.js, PostgreSQL, TDD, CI/CD

Software Developer | Charm Health

January 2012 - April 2013 | Brisbane, Australia

Built enterprise healthcare solution for Chris O'Brien Lifehouse at Royal Prince Alfred Hospital, Sydney.

Key Achievements: - Developed patient management modules serving 10,000+ cancer patients - Implemented real-time data synchronization using SignalR - Achieved 99.9% uptime for critical healthcare systems

Technologies: .NET, Silverlight, WCF, SignalR, Entity Framework, SQL Server

Software Developer | ISAC New Zealand Ltd

October 2009 - January 2012 | Auckland, New Zealand

Developed commercial freight tracking system for DHL Global Freight and internal time management tools.

Key Achievements: - Built Door2More freight tracking system processing 50,000+ shipments monthly - Reduced manual tracking time by 80% through automation - Designed scalable architecture supporting international expansion

Technologies: ASP.NET MVC, C#, SQL Server, Entity Framework, jQuery

Entrepreneurial Ventures

Taupemist Cooperative | Founder

December 2017 - August 2020 | Global

Founded non-profit blockchain cooperative exploring decentralized economy participation, demonstrating early adoption of emerging technologies and community leadership.

Education

Diploma in Software Development

Computer Power Institute | 2008 - 2009 | Auckland, New Zealand

Additional Information

Open Source: Active GitHub contributor with daily commits over past year

Languages: English (Native), German (Working Proficiency), Esperanto

(Limited)

Work Rights: Full Australian work rights (New Zealand citizen)

Location: Brisbane-based, open to hybrid arrangements