Ada Lovelace-Moores

Full-Stack Time Traveler

CONTACT

☑ ada@futurecomputing.dev

+44-7710123456

originalcoder

LOCATION

Silicon Valley via Victorian London

WORK EXPERIENCE

JANUARY 2020 - TODAY 5 YEARS, 2 MONTHS

Principal Algorithm Architect at Temporal Paradox Solutions:

Developing computational models that predict their own development

- Designed a self-evolving neural network that somehow wrote its own documentation (a technological miracle).
- Created 'Babbage 2.0', a quantum computing framework that solved problems before they were submitted, reducing customer wait times to negative 3 days.
- Led a team of 8 engineers in developing time-synchronized databases that maintain consistency across parallel timelines.
- Pioneered 'Analytical Prediction Engine™', a service that has predicted 97% of Silicon Valley startups before their founders even thought of them.

MARCH 2015 - DECEMBER 2019 4 YEARS, 9 MONTHS

Debugging Specialist at Retrograde Technologies:

Fixed bugs in historical computing systems that never existed

- Refactored Charles Babbage's original Analytical Engine designs, improving theoretical processing power by 237%.
- Developed an assembly language interpreter for ENIAC that actually made sense to humans, earning the 'Impossible Achievement' award.
- Created a Git-like version control system for punch cards, saving approximately 17,842 historical punch cards from being accidentally dropped.
- Optimized the never-built Mark II calculator, eliminating the possibility of literal bugs (moths) entering the system.

EDUCATION

SEPTEMBER 2008 - JUNE 2012

Chronologically Non-Linear University

· Bachelors: Ph.D in Paradoxical Computing

SEPTEMBER 1835 - MAY 1842

Royal College of Mathematical Arts

• Bachelors: Dual Major in Algorithmic Poetry and Computational Theory

SKILLS

Languages: Python, Haskell, FORTRAN (before it existed), Analytical Engine Assembly, Elizabethan English

Databases: TemporalDB, PostgreSQL, Mechanical Ledger Systems, Quantum Memory Arrays

Methodologies: Time-Agnostic Programming, Predictive Development, Victorian Pair Programming