Kevin T. Manley

CONTACT Information 20 Clayton Place Ridgefield, CT 06877 mobile: +1 203 501 5006 kevin.manley@gmail.com linkedin.com/in/kevinmanley github.com/kmanley

Profile

Full stack developer. Hands-on software architect. Excellent communicator. Effective as individual contributor or team leader.

Professional Experience Utiliz (myutiliz.com), Ridgefield, CT

Founder & CTO

Apr 2016 – Present

Built all company technology: consumer site, admin site, simulation & workflow engine, web scrapers, supplier & payment integration. Go/RethinkDB/HTML/jQuery/AWS (S3, SES)/Stripe.

Bank of America Merrill Lynch, New York, NY

Director

Jun 2012 – Dec 2015

Built trading & marking applications for multi-billion dollar mortgage trading desk. Managed a global team. Python/NoSQL/grid/async/GUI.

Bridgewater Associates, Westport, CT

Software Architect

Aug 2010 - Jun 2012

Built backoffice app framework for world's largest hedge fund. Brought modern ideas to an aging software stack, improving performance & reliability. Trained and mentored team. Python/C#/SQL Server/HTML/jQuery/REST.

Independent Consultant, London, UK

Jul 2006 – Aug 2010

Specialized in scaling hedge fund and bank EOD batch processing using grid computing. Python/C/C++/SWIG/SQL Server/HTML/Javascript/Sungard Front Arena/grid/async.

- · Standard Bank Built next generation credit risk engine, result was 50% less code and 5x faster.
- · Capula Global Leveraged unused capacity on 70 desktop machines to speed up EOD batch 4x.
- · Conduit Capital Built a fast, distributed Monte Carlo pricing framework for exotic derivatives.
- · Peloton Partners Sped up daily P&L reporting 14x from 7h to 30m.
- · Citi Implemented cost-based distributed FX option pricing on Platform Symphony grid.
- · Barclays Capital Key developer on Core Risk Engine. Embedded Python for easier testing.

Arts Alliance Media Ltd., London, UK

Architect & Lead Software Developer

Oct 2002 – Jun 2006

Built Newman Online, an advanced SaaS cinema management system currently running hundreds of screens across Europe. Python/SQL Server/XML/HTML/electronic payments/hardware integration.

Software Developer, Tucson, AZ & Seattle, WA

Sep 1992 - Oct 2002

Multiple C/C++ roles from mobile games to Internet ad servers. Details on request.

US Air Force, Davis-Monthan Air Force Base, Tucson, AZ

Officer

Sep 1988 – Sep 1992

Transformed the bio-engineering field with novel software. Led a team in Operation Desert Storm.

Programming Skills Python, Go (golang), HTML, CSS, JS/jQuery, C/C++, SQL, NoSQL, concurrent/async/event-driven programming, grid computing, SOA, microservices, OOP, XML, JSON, HTTP, REST, TCP/IP, requirements gathering, large scale software design, TDD, Agile, version control (git, svn)

Education University of Washington, Seattle, WA

2001 - 2002

MS Computer Science (Honors)

Worcester Polytechnic Institute, Worcester, MA

1984 - 1988

BS Electrical Engineering (High Distinction). 4 Year US Air Force Scholarship.

References Available on request