


# Chan - Ho Suh

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New York, New York

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- Education
- **BA**, Cornell University, cum laude in mathematics, May 2001
  - **PhD**, University of California at Davis, mathematics, Dec 2007
  - **MS**, Rutgers, mathematical finance, Jan 2014
- Employment
- **JP Morgan Chase**, Kinexys Digital Assets  
Feb 2024 - current, *Lead Software Developer (VP)*
    - Collaborate with SMEs to architect blockchain tokenization projects.
    - Provide mentorship and code reviews for junior team members.
  - **Curve DAO**  
April 2022 - Feb 2024, *Software Engineer / Researcher*
    - Develop Python package for simulating risk-reward scenarios for Curve pools.
    - Advise protocols in managing risk-reward of exposures often in 10-100m USD.
  - **APY Finance**  
Aug 2020 - Aug 2022, *Lead engineer, smart contracts and backend services*
    - Created and deployed contracts controlling \$80M TVL (Solidity and Ethers/Hardhat).
    - Architected unique system to securely manage and value a portfolio of Convex positions.
    - Created and maintained backend calculations and REST services.
  - **Capital One**  
Apr 2019 - Nov 2020, *Senior engineer / tech lead*
    - As hands-on lead for Python-based data lake access, planned roadmap, created work items, established best practices in coding and testing.
    - Collaborated cross-functionally with data scientists and ML group to craft requirements for diverse environments from laptops to distributed clusters.
  - **LoanStreet Inc.**  
Mar 2018 - Feb 2019, *Senior software engineer in financial technology*
    - Re-architected loan syndication tech stack using domain-driven design.
    - Managed team of 4, gathered requirements, set best practices for code quality, Git, and CI.
    - Wrote Docker files and Python libraries for event-sourced microservices using RabbitMQ.
  - **MIO Partners** (McKinsey & Co subsidiary)  
Mar 2016 - Feb 2018, *Quant developer for trading*
    - Created Python-based portfolio management tools used interactively for analysis and as components in report-generation processes deployed in Docker containers.
    - Created and maintained daily trading opportunity charts reviewed by CEO. Data was processed from a variety of sources including emails and databases.
  - **JP Morgan Chase**  
Mar 2015 - Mar 2016, *Quant developer for regulatory capital*
    - Automated Excel and Access-based manual processes as robust server processes, with event-driven GUI, using proprietary Python-based environment (Athena).
    - Frequent communication and signoffs from business users were required, with careful documentation showing accuracy of results.
  - **Nomura**  
Feb 2014 - Mar 2015, *Front office developer for electronic trading*
    - Created low-latency order book generator that used Tibco Rv to aggregate market-data and pricing and communicate with smart order router and GUI (Java/Linux).
    - Created a FIX trade feed from ION trading platform into trade management system.
  - **University of California, Davis**  
2012 Lecturer  
*Head instructor for courses in calculus, linear algebra, and probability*
  - **Bard College**, BHSEC program  
2009 - 2011, Assistant Professor  
*Oversaw the development of accelerated math curriculum for early college program.*
  - **University of Victoria**  
2008 - 2009, PIMS Postdoctoral Fellow  
*Conducted mathematical research in low-dimensional topology*
- Personal
- Naturalized U.S. Citizen; moved to the U.S. at age eight.