

Charles Jin

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EDUCATION	Yale University , Aug 2012 - May 2016. Combined B.S./M.S. in Computer Science. B.S. in Mathematics, <i>with distinction</i> . GPA: 3.96/4.00. Selected Coursework: Computer Science: Systems Programming and Architecture, Compilers, Operating Systems, Databases, Decentralized Systems, Computer Networks, Algorithms, Randomized Algorithms, The Algorithmist's Toolkit, Advanced Cryptography and Security, Data Mining, Computational Vision, Computer Graphics. Mathematics: Vector Analysis, Real Analysis, Complex Analysis, Abstract Algebra, Graphs and Networks, Number Theory, Modern Combinatorics.	
AWARDS AND HONORS	Schulz Prize , 2016. Awarded to a Silliman College senior for academic excellence in the physical sciences or mathematics. <i>summa cum laude</i> , Yale, 2016. Phi Beta Kappa, Yale, 2015. Moulton Ely Grant , 2014. Small grants that provide support for students in entrepreneurial endeavors. Sherwood E. Silliman Fellowship , 2013. Covered a 2-week collaboration at Case Western Reserve University. Yale College First-Year Summer Research Fellowship in the Sciences & Engineering , 2013. Awarded to approximately 70 students per year. Funded a summer of research on project "Image Segmentation of Dense Capillary Meshes."	
REFEREED PUBLICATIONS	Charles Jin , Muthu Baskaran. " Analysis of Explicit vs. Implicit Tasking in OpenMP using Kripke ." 4th Workshop on Extreme Scale Programming Models and Middlewear (held in conjunction with SuperComputing '18). (To appear.)	
PROJECTS AND MANUSCRIPTS	More Annihilating Attacks: an extension of MSZ16 , Fall 2015 - Spring 2016. M.S. thesis advised by Prof. M. Raykova at Yale University. <ul style="list-style-type: none">– Studied algebraic approaches to cryptographic obfuscation with a focus on constructions instantiated from multilinear maps.– Extended an annihilating attack (MSZ16) on indistinguishable obfuscation instantiated using candidate multilinear maps (GGH13) from a trivial branching program to a more general class. Code Generation Utility for Finite Field Arithmetic , Fall 2014 - Fall 2015. Independent project advised by Prof. B. Ford at Yale University. <ul style="list-style-type: none">– Built a code generation utility in Haskell for finite field arithmetic over Curve25519.– Demonstrated proof-of-concept for automatically generating constant-time primitives for elliptic curve cryptography over arbitrary primes without the need for hand-tuned optimizations. Image Segmentation of Dense Capillary Meshes , Spring 2013 - Spring 2014. Independent project advised by Prof. M. Choma, MD, at Yale School of Medicine. <ul style="list-style-type: none">– Used video and image segmentation techniques to isolate the capillary mesh of quail cell embryos in Matlab.	

TEACHING	Undergraduate Science and Quantitative Reasoning tutor at Yale University, Spring 2015 - Spring 2016.
RELEVANT WORK EXPERIENCE	<p>Reservoir Labs, Research Engineer, June 2018 - present.</p> <ul style="list-style-type: none"> – Designed and implemented compiler backends for OpenMP and Legion as well as a new lightweight runtime layer to enable automatic extraction of dynamic task-based parallelism. Currently extending support to GPUs (CUDA). – Evaluate performance of parallel programming models (e.g. OpenMP, Legion, Charm++, Kokkos, OCR) targeting exascale systems with heterogeneous architectures. – Contribute to reports and papers, including grant proposals and reports. <p>Weiss Asset Management, Developer / Analyst, July 2016 - May 2018.</p> <ul style="list-style-type: none"> – Built Monte Carlo simulations that model financial derivatives; used in over \$100MM of decisions per year. Improved speed of existing Python PDE solver by 500x. – Reimplemented critical trade reconciliation engine and application in a layered architecture, improving testability, robustness, and speed. Wrote test suite that exposed several major bugs from previous iteration. – Managed coordination between software and investment teams, as the sole hybrid developer / analyst.
SELECTED OTHER ACTIVITIES	<p>3rd Place, CSI CyberSEED Social Engineering Challenge, Oct 2015. Capture-the-flag challenge to penetrate a fictitious company using techniques like social engineering, SQL injection, and buffer overflow attacks.</p> <p>YHack, President and Cofounder, Fall 2013 - Spring 2015. Annual hackathon at Yale with over 1000 attendees. yhack.org</p> <p>SeeMail, HackPrinceton 2013. Used an automatically generated signature image to provide email read receipts. Featured in TechCrunch.</p>