Timothy K. Paine

Contact 11 Lincoln Lane, New Providence, NJ 07974

t.paine154@gmail.com

908.721.1185

Education Columbia University in the City of New York — New York, NY

Fu Foundation School of Engineering and Applied Sciences '15 – M.S. in Computer Engineering Fu Foundation School of Engineering and Applied Sciences '15 – B.S. in Computer Engineering

Columbia College '14 - B.A. in Computer Science/Mathematics

Sophia University - Tokyo, Japan

Work Experience

Credit Suisse - Equities/Quantitative Analyst Intern - Tokyo, Japan - Summer 2014

- · Mined Bloomberg earnings data to model company performance
- Modeled price movement and built predictions for 1-30 days in the future
- Analyzed time series using wavelet analysis

IBM – Software Group Intern – Dublin, OH – Summer 2013

- · Worked on IBM's Multi-Enterprise gateway project as part of a suite of B2B business software
- Experience included enterprise java programming, as well as python, javascript, and HTML/CSS
- Gained experience in Agile development methodology working for a large multinational company

Columbia University — Adjunct Professor — New York, NY — Summer 2015

• Teaching ENGI1006 Introduction to Programming for Scientists and Engineers

Columbia University - Teaching Assistant - New York, NY - Fall 2012-Present

- Advanced Programming Spring 2013, Fall 2013
- Computer Architecture Spring 2015
- Fundamentals of Computer Systems Fall 2013
- Introduction to Combinatorics and Graph Theory Fall 2012
- Introduction to Programming for Scientists and Engineers Spring 2014, Fall 2014, Spring 2015

Projects

Architecture and Design Lab — Research Assistant — New York, NY — Summer 2012-Present

- Model various SQL functions in SystemVerilog
- · Synthesize the models to produce area, power, and timing numbers
- Perform FPGA prototyping

Computer Architecture and Security Technology Lab — Research Assistant — Fall 2014-Present

Building a hybrid HW/SW RSA unit for Freedom.press in SystemVerilog

Embedded Scalable Platforms — Fall 2014-Present

- Building a Hardware Accelerator for Latent Dirichlet Allocation in SystemC
- Building device driver and memory management system for use with custom NoC

Facebook Open Academy — OpenStack Team — Spring 2014

- · Built two-factor authentication for OpenStack's Keystone Identity Service
- Integrated two-factor authentication with OpenStack's Horizon UI and dashboard

Current projects can be found at http://www.cs.columbia.edu/~tkp2108/

Publications

Q100: The Architecture and Design of a Database Processing Unit.

L.Wu, A. Lottarini, T. Paine, M. Kim, K.Ross

ASPLOS 2014: Nineteenth International Conference on Architecture Support for Programming Languages and Operating Systems. IEEE Micro Top Pick.

Skills

Programming Languages, Tools, Platforms, Databases, Relevant Courses

Please see http://www.cs.columbia.edu/~tkp2108/

Awards and Honors

Theodore R. Bashkow Award — 2014 — Columbia University Computer Science Department **Margarete E. Kennedy Estate Scholarship** — 2010 — Columbia University

Jerry and Evelyn Bishop Scholarship — 2015 — Columbia University

National Merit Scholarship Winner — 2010

Edward J. Bloustein Distinguished Scholar — 2010

AP Scholar -2010

Junior Engineering Technical Society (JETS) — Best in State — New Jersey — 2010

Panasonic Creative Design Challenge — Finalist — 2009,2010

All State Jazz Ensembles (Guitar)
New Jersey Youth Symphony (Violin)

YMCA Model United Nations

Secretary General, Vice Chair - European Union, Vice Chair - General Assembly, Conference on National Affairs (CONA) Selectee, Youth Governor's Conference Attendee

- A weekend long conference held in Hershey Park, PA, and attended by ~1600 HS students
- I chaired two committees, and was elected in 2009 to lead the next conference as the Secretary General, where I was in charge of 40 committees and 1600 delegates
- I directed the other officers, assisted in the planning of several major programs, including both a weekend-long charity drive and a mock "crisis" scenario.
- I not only developed strong public speaking skills (debating in front of 1600 high school students is a daunting experience), but also learned critical leadership skills and gained global perspective
- I was chosen to attend a conference in Washington, DC, where I spoke with congresspeople, senators, lobbyists, and other leaders in the capitol.
- I attended CONA, a weeklong conference of the premier delegates from the various states

Clubs and Activities

Musical

Brazilian Jazz Ensemble (Guitar), Afro-Cuban Jazz Ensemble (Guitar), Afro-Columbia Jazz Ensemble (Guitar), Columbia Ski Team

Academic

Order of Omega Honor Society, IEEE, Application Development Initiative (ADI), Columbia Undergraduate Math Society, Columbia Japan Society (**Webmaster**), Knickerbocker Motorsports/FSAE

Athletic

Columbia Ski Team, Columbia Judo Club (Vice President)

References

Available upon request