(510) 666-7832 Berkeley, CA justin_kang@berkeley.edu

Justin Singh Kang

Website: justinkang221.github.io/linkedin.com/in/justin_kang_uoft

EDUCATION

Ph.D. in Electrical Engineering and Computer Science, The University of California, Berkeley.

Aug 2021 — Present

Advisor: Kannan Ramchandran, GPA: 4.0

M.A.Sc. in Electrical and Computer Engineering, *The University of Toronto*.

Sept 2019 — Aug 2021

Advisor: Wei Yu. GPA: 4.0. Thesis: Scheduling for Massive Random Access.

B.A.Sc. in Engineering Physics *The University of British Columbia*. Graduated with distinction and cooperative program certificate. GPA: 91.1%

Sept. 2014 — Aug. 2019

SKILLS

Tools and Languages

Python, Git, LTFX, MATLAB, SystemVerilog, UVM

Quantitative Research Conve

Convex Optimization, Information Theory, Differential Privacy, Machine Learning

PUBLICATIONS, PREPRINTS AND PATENTS

Scheduling Versus Contention for Massive Random Access in Massive MIMO Systems

Justin Singh Kang and Wei Yu. IEEE Transactions on Communications, Sept. 2022. Presented in part at SPAWC Talks, 2021.

Minimum Feedback for Collision-Free Scheduling in Massive Random Access

Justin Singh Kang and Wei Yu. IEEE Transactions on Information Theory, Dec. 2021. Presented in part at ISIT, 2020.

Techniques to use intrinsic information for a bit-flipping error correction control decoder

Aman Bhatia, Zion S. Kwok, **Justin Singh Kang**, Poovaiah M Palangappa, Santhosh Kumar Vanaparthy. US Patent 11,146,289, Granted Oct. 2021.

WORK EXPERIENCE

Research and Development Engineering Intern

May 2017 - Aug 2018

Vancouver, Canada

Intel Corporation

- Design and optimization of BCH decoders. Timing analysis, improving parallelism, making use of algebraic identities to reduce area and power, while improving throughput.
- Verification of designs using the Universal Verification Methodology. Test bench design for hierarchical reuse.
- Novel augmentations to belief propagation algorithms for high-throughput, low code-rate LDPC decoders, enabling next generation of NAND memories at higher bit error rates.
- Research and prototyping of architectures for low cost and low power ONU devices. Proposed multiple parallel message passing algorithms with differing levels of message complexity to optimize decoder for logic area and throughput.
- Developing novel decoding algorithms to take advantage of knowledge of expected failure mechanisms derived from experimental analysis of Intel Optane storage.

VoIP Verification InternJan 2016 — Apr 2016Broadcom LimitedRichmond, Canada

- Developed remotely executable scripts to run on severs in python and bash.
- Managed lab environment, including IP routing tables, SIP servers, gateway hardware, sever switches, and OLT for PON systems.
- Extensively used Wireshark to troubleshoot and identify bugs in packet delivery and routing.

OTHER PROJECTS

Fitness Tracking Using Machine Vision

Jan 2018 — Apr 2019

- Training an artificial neural network model to classify with 30+ hours of video to classify 11 different exercises.
- Applying statistical tools such as principal component analysis and Fourier transforms to count repetitions.

AWARDS

Berkeley Graduate Fellowship NSERC Canadian Graduate Scholarship - Doctoral/Masters Bycast Award For Entrepreneurship Donald J. Evans Scholarship in Engineering Fall 2021

Fall 2020/2021 Fall 2018

Fall 2017/2018