


www.bloomready.com

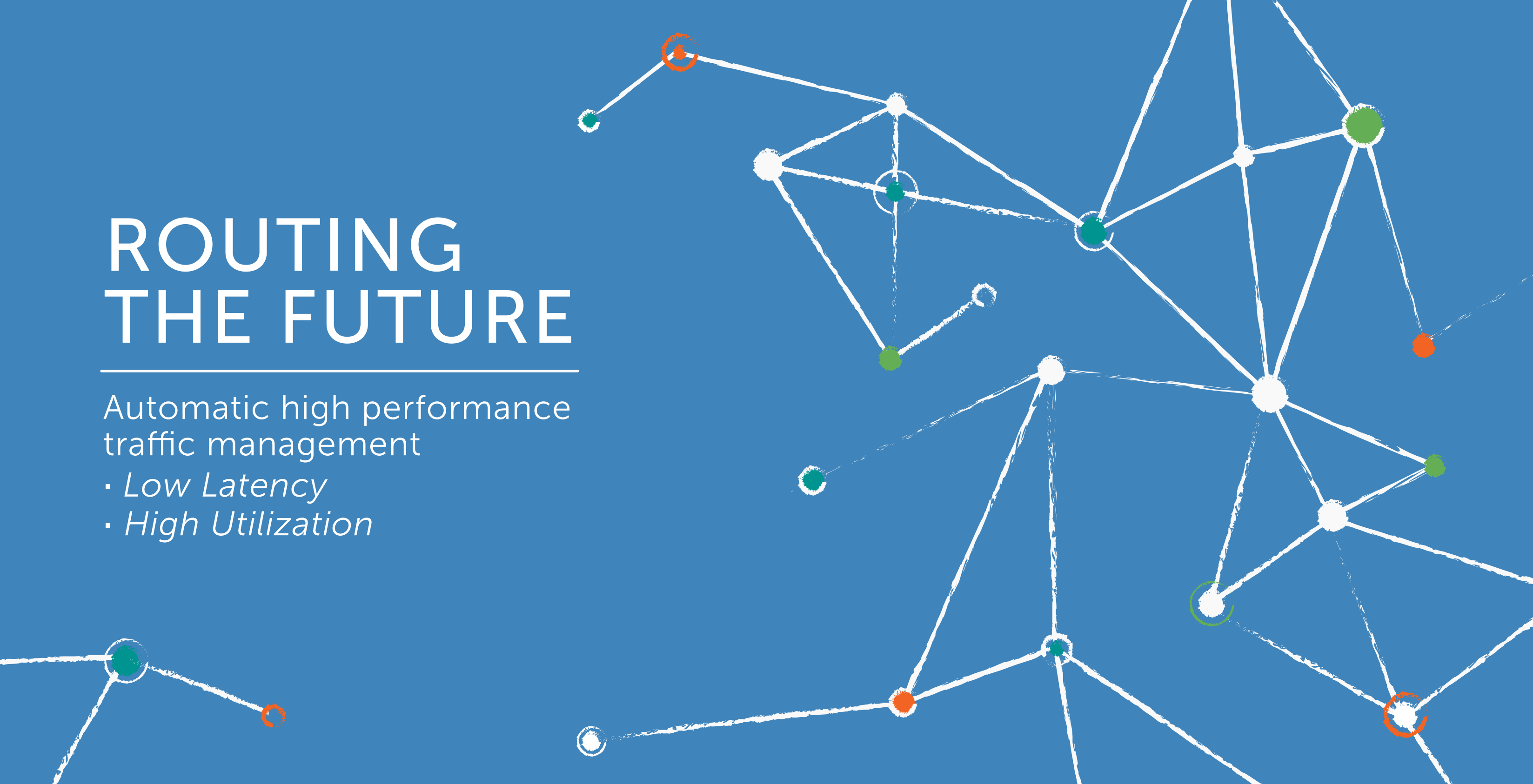
www.bloomready.com

HOW IT WORKSOUR TEAMCONTACT

ROUTING THE FUTURE

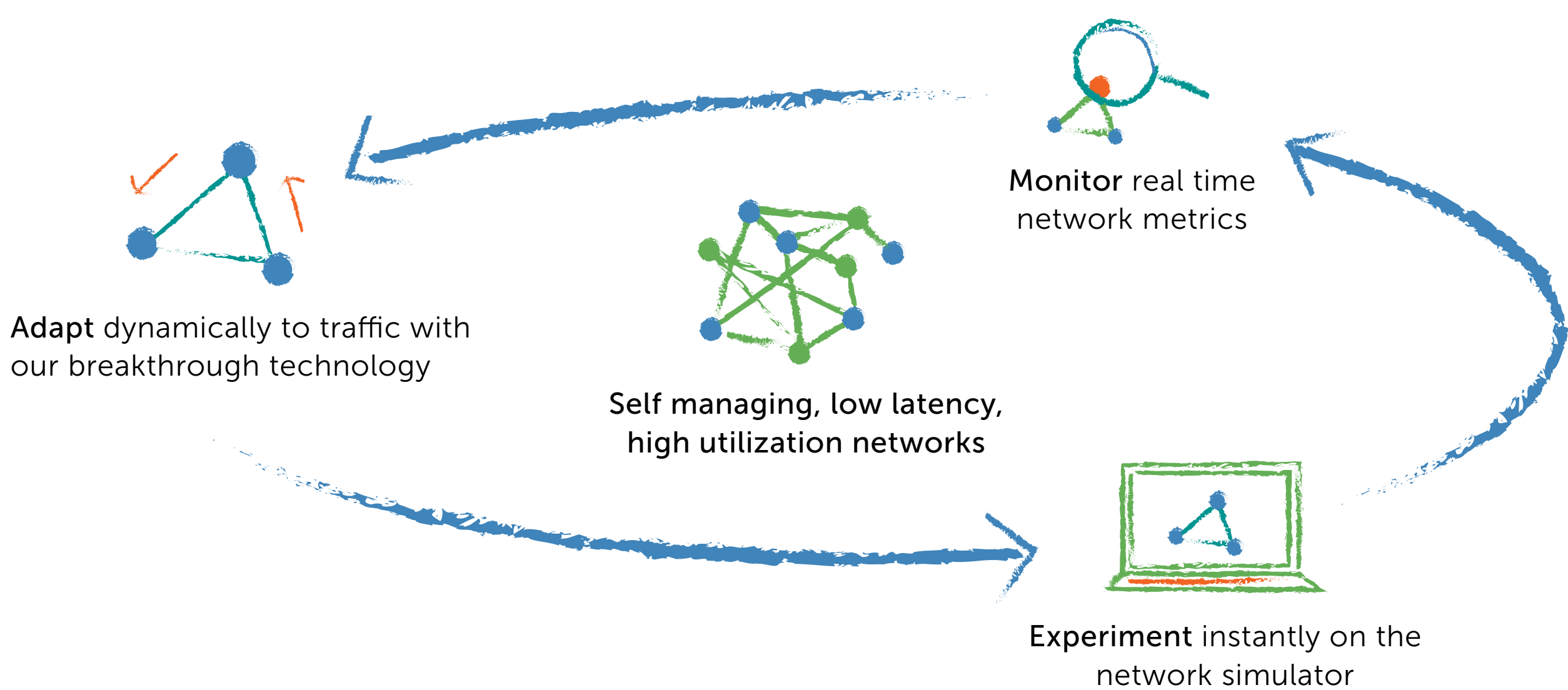
Automatic high performance traffic management

- Low Latency
- High Utilization



WALTZ FACILITATES SELF-MANAGING NETWORKS

Using our cloud-based network management platform, engineers can rapidly test new ideas and directly deploy them to automate the production network.



We find better and easier ways to connect everyone on today's complex and rapidly changing networks.

OUR FOUNDING TEAM



Nithin Michael

Nithin received his PhD in Electrical and Computer Engineering with a minor in Computer Science from Cornell University where he was a Jacobs Fellow. His dissertation at Cornell, solving a decades long open problem in routing forms the basis of our advanced TE algorithms. He has previously worked at Viking Global Investors and Siemens.



Kevin Tang

Kevin is Associate Professor of School of Electrical and Computer Engineering at Cornell University, where he conducts research on control and optimization of information networks. Dr. Tang has received several awards including the 2006 George B. Dantzig Dissertation Award from INFORMS, the 2007 Charles Wilts dissertation Prize from Caltech EE, and the Presidential Early Career Award for Scientists and Engineers from the White House in 2012.



Saketh Are

Saketh is an undergraduate at Cornell University, studying mathematics and computer science. Prior to joining Waltz, Saketh got his start in software engineering through summers at Google and Jane Street Capital. He is excited to join the talented team at Waltz, and is looking forward to working with them on the future of network management!



Archit Baweja

Archit is an engineer at Waltz. He joins us from Salesforce.com, where he helped build modern, customer focused, web-scale, cloud powered web applications. He has a Masters in Computer Science from Drexel University.



Han Wang

Han is a PhD candidate in Computer Science from Cornell University. His dissertation redesigned the network interface card from ground up for high precision network measurement. At VMware, Han worked on NSX, the flagship networking solution for datacenter. He has worked on both control plane and data plane of NSX.



Ning Wu

Ning is a PhD candidate in Electrical and Computer Engineering at Cornell University where she is a Jacobs Fellow. Previously, her M.Eng project, implementing and evaluating HALO using NetFPGA hardware, won the best project award in ECE.



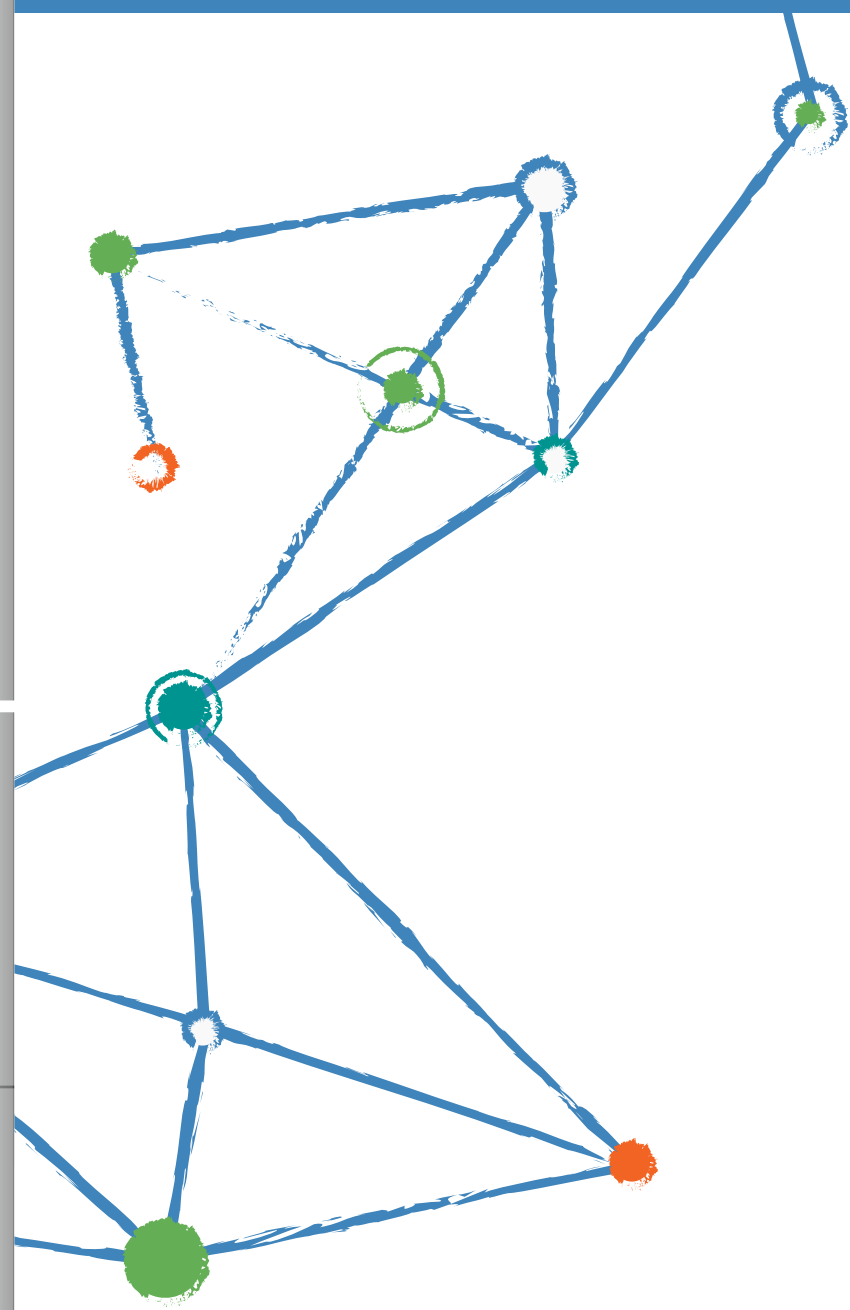
Vishal Shrivastav

Vishal is a PhD student in the department of Computer Science at Cornell. He did his undergraduate studies at Indian Institute of Technology (IIT), Kharagpur, from where he graduated 2nd in his class. In the past, he has worked at IBM India Research Lab, Bell Labs and University Of Toronto as an undergraduate research intern.



Han Wang

Mihail started of as a Materials Engineer but his true calling was Business Administration at Drexel University. Previously, he worked as a website manager and team pro at PokerGuru, and then as the director of operations for a Bulgarian wholesale food distributor and a part-time consultant for a couple of German and Bulgarian companies.



GET IN TOUCH

If you would like to connect with Waltz, please send us a message using the form below.

Go»

