## Art Chaidarun

chaidarun.com  $\cdot$ github.com/artn<br/>c  $\cdot$ linkedin.com/in/artnc

EXPERIENCE	<ul> <li>Duolingo (language education app) – Pittsburgh, PA</li> <li>Senior Staff Software Engineer</li> <li>Platform owner of flagship apps for Android, web, and Windows</li> <li>Reduced baseline Android crashes by &gt;90%, led migration from Java to 100% Kotlin, raised developer satisfaction (NPS) from -71 to +56</li> <li>Rewrote website from scratch using modern tech stack, reducing load times by 80% and raising developer satisfaction from -86 to +100</li> <li>Sole developer of universal Windows app for desktop and mobile, ranked #1 in the Education store category with a 4.6 star rating</li> <li>Designed and implemented internal API v2 on both backend and Windows app, where network transfer was reduced by 90%</li> <li>Wrote much of Python backend and entirety of web frontend for the Duolingo English Test, an entrance exam at hundreds of universities</li> </ul>	2014-now
	<ul> <li>OpenAI (artificial intelligence research lab) – San Francisco, CA Member of Technical Staff</li> <li>Built dashboard and CLI tools for managing research experiments</li> <li>Set up infrastructure components, e.g. GlusterFS and Azure Batch</li> </ul>	2017
	<ul> <li>Epic Systems (healthcare software) – Verona, WI Software Development Intern</li> <li>Streamlined diagnosis search interface using C# and JavaScript</li> <li>Conducted usability testing with local physicians</li> </ul>	2013
EDUCATION	<ul> <li>University of Virginia</li> <li>Computer Science and Mathematics</li> <li>GPA: 3.78, Major GPA: 3.94, SAT: 1600+730</li> <li>Order of the Orange Stole (completed double major in 2.5 years)</li> <li>Echols Scholar (top 5% of incoming freshman class)</li> <li>Head teaching assistant for Software Development Methods</li> <li>University-paid tutor for Calculus II, Honors Calculus III, Probability, Ordinary Differential Equations, Survey of Algebra</li> </ul>	2013
RESEARCH	• N. Chaidarun, S. Tepsuporn, R. Hayes, P. Beling, W. Scherer and S. Grazioli, "Computational Intelligence in Financial Engineering Trading Competition: A system for project-based learning," Proceedings of the Winter Simulation Conference 2014	2014
	• R. Hayes, A. Todd, N. Chaidarun, S. Tepsuporn, P. Beling and W. Scherer, "An agent-based financial simulation for use by researchers," <i>Proceedings of the Winter Simulation Conference 2014</i>	2014
SKILLS	<ul> <li>Daily: TypeScript/JavaScript, Java, Kotlin, Android, Python, AWS, SQL Jenkins, HTML/CSS, Docker, React/Redux, Terraform, Bash, Linux, Git</li> <li>Occasionally: C#, Redis, UWP, XAML, Elixir, Phoenix, Nginx, Heroku</li> <li>Rusty:Rust, PHP, C/C++, Apache, AngularJS, Backbone, IATEX</li> </ul>	