IEEE Cybersecurity Development (SecDev) is a venue for presenting ideas, research, and experience about how to develop secure systems. SecDev is distinguished by its focus on how to “build security in” (and not simply discover the absence of security).

Its goal is to encourage and disseminate ideas for secure system development among the academia, industry, and government. Practitioners have valuable experiences and ideas that can inform academic research, and researchers have concepts, studies, and even code and tools that could benefit practitioners.

We anticipate that attendees from academic conferences like ACM CCS, IEEE S&P, USENIX Security, IEEE CSF, PLDI, FSE, ISSTA, SOUPS, and many others could contribute ideas to SecDev, as could attendees of industrial conferences like AppSec and RSA.

**PC Chairs:** Daphne Yao (Virginia Tech) and Stephen Chong (Harvard)

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**Call for Research Papers, Best Practices Papers, Tutorials, and Practitioners Session Abstracts.** **SUBMIT YOUR BEST WORK!**

SecDev is supported by the IEEE Computer Society’s Technical Committee on Security and Privacy

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**Important Dates:**

- Paper and tutorial submission: March 5, 2018
- Paper and tutorial notification: May 15, 2018
- Practitioners session abstract submission: July 20, 2018
- Practitioners session notification: August 10, 2018

[https://secdev.ieee-security.org](https://secdev.ieee-security.org)