

SIGPwny Presents

# Fall Recruiting CTF 2023



Hello!

We are excited to invite you to SIGPwny's Fall Recruiting CTF! SIGPwny is ACM@UIUC's largest student interest group, with **over 400 registered members**. We teach **computer security** and emphasize the adversarial mindset, training our members to think outside the box and tackle challenges in designing secure software, hardware, and anything in between.

Our Fall "Capture-the-Flag" event is a one-day **hacking competition** that runs in person at the University of Illinois Urbana-Champaign. We have hosted Fall CTF since 2019, and our 2022 event was our most successful yet—over 300 students from UIUC competed, most being **computer science** and **engineering majors**!

We want to make Fall CTF 2023 even better: **PCB badges** for hardware hacking, a **bigger venue** for more participants, extending invites to **neighboring universities**, and more! However, we can't do this without the support of our sponsors.

Fall CTF is an attractive recruitment opportunity if your company is looking to **fill internship and full-time positions** for software engineers, security engineers, and managers. The following page contains more details on our sponsor offerings and tiers. We look forward to working with you!

Thank you,  
SIGPwny Officer Board  
[\*\*sponsors@sigpwny.com\*\*](mailto:sponsors@sigpwny.com)

# Fall Recruiting CTF 2023

## Sponsorship Information

### Sponsor Tiers

Perks	0x00 \$10,000	0x01 \$5,000	0x02 \$3,000	0x03 \$1,000
Website and social media shoutout	✓	✓	✓	✓
Logo on T-shirts	✓	✓	✓	
Competitor and organizer resume book	✓	✓	✓	
On-site booth or virtual representative	✓	✓		
Company Q&A and/or presentation	✓			
Discount on itemized options	100%	25%		

### Itemized Options

**\$1,500:** Distribution of company recruitment info

**\$1,500:** Add company merch/swag to swag bag

**\$2,500:** PCB badge sponsor branding + development

**\$3,500:** Company-sponsored CTF challenge



Contact [sponsors@sigpwny.com](mailto:sponsors@sigpwny.com) to get in touch!