

## **The Twenty-Fourth Annual UO Eugene Luks Programming Competition will indeed be held this year on May 14, 2022.**

The programming contest is being resurrected this year after two years off due to pandemic restrictions. It will be held in room 100 DES on Saturday, May 14, 2022. 1:00pm-4:00pm. If you are interested in competing, please contact the front office but also look for email updates.

---

## **The Twenty-Third Annual UO Eugene Luks Programming Competition was held on April 13, 2019.**

This year the department had 15 undergraduate teams (39 contestants) and one graduate team (1 contestant). The goal was to solve up to 5 problems in the shortest amount of time, following the format of the ACM programming contest. The winners were

### **Undergraduate Division**

- First Place: Alonzo Altamirano, Chase Craig, Taylor Santos (team tarta), 4 problems solved (time 315)
- Second Place: Daniel Beeman, Jeremiah Clothier, Noah Palmer (team silla), 3 problems solved (time 470)
- Third Place: Palmer Hogan, Max Terry, Aidan Potts (team naranja), 2 problems solved (time 208)
- Close Fourth: Nolan Rudolph (team rhonda). 2 problems solved (time 224)

### **Graduate Division**

- First Place: Parsa Bagheri (team jenna), 2 problems solved (time 204)

### **Acknowledgements to**

- Software: Lauradel Collins
  - Organization: Jon Kerr, Chris Wilson
  - Judging: Lauradel Collins, Ramakrishnan Durairajan, Joe Sventek
  - Problems: Ramakrishnan Durairajan, Gene Luks, Joe Sventek, Chris Wilson
- 

## **The Twenty-Second Annual UO Eugene Luks Programming Competition was held on March 10, 2018.**

This year the department had 13 undergraduate teams (37 contestants) and two graduate teams (4 contestants). The goal was to solve up to 6 problems in the shortest amount of time, following the format of the ACM programming contests. The winners were

### **Undergraduate Division**

- First Place: Andrew Gao, Quinn Milionis, Andrew Werdermann (Team Mucca), 3 problems solved (time 428)
- Second Place: Palmer Hogan, Mateo Minato, Daniel Su (Team Krava), 3 problems solved (time 445)
- Third Place: Alonzo Altamirano, Kevin Kasimov, Taylor Santos (Team Beluga), 3 problems solved (time 521)

### **Graduate Division**

- First Place: Shweta Gupta, Bharath Kumar (Team Kluska), 3 problems solved (time 364)

### **Acknowledgements to**

- Software: Lauradel Collins
  - Organization: Anton Matschek, Chris Wilson
  - Judging: Lauradel Collins, Ramakrishnan Durairajan, Gene Luks, Joe Sventek
  - Problems: Ramakrishnan Durairajan, Gene Luks, Joe Sventek, Chris Wilson
-

## **The Twenty-First Annual UO Eugene Luks Programming Competition was held on April 29, 2017.**

There were 13 undergraduate teams and 2 graduate teams competing in the 2017 contest. The same PC<sup>2</sup> software that is used for the ACM contests was used for submitting and scoring our contest. The winners were:

### Undergraduate Division

- First Place: Yueqi Zhu (5 problems solved)
- Second Place: Freddie Wang, Ziming Guo, Fengzheng Wei (4 problems solved)

### Graduate Division

- First Place: Raleigh Foster, Luke Mauer (all 6 problems solved)
- Second Place: Shweta Gupta, Bharath (4 problems solved)

### Acknowledgements to

- Organizers: Anton Matschek
  - Problem Contributors: Daniel Lowd, Gene Luks, Chris Wilson
  - Judges: Lauradel Collins, Gene Luks, Chris Wilson
  - Systems Support: Lauradel Collins
- 

## **The Twentieth Annual UO Programming Competition was held on April 30, 2016.**

There were 10 undergraduate teams and 1 graduate team competing in the 2016 contest. The same PC<sup>2</sup> software that is used for the ACM contests was used for submitting and scoring our contest.

- Undergraduate Division
  - First Place: Rui Tu, Yueqi Zhu (team vacca)
  - Second Place: Jacob Bieker, Theodore LaGrow, Matthew Jagielski (team bacca)
- Graduate Division
  - First Place: Raleigh Foster, Zach Schmidt (team mucca)

Organizers: Adriane Bolliger, Chris Wilson

Problem Contributors: Jim Allen, Gene Luks, Chris Wilson

Judges: Paul Bloch, Phil Colbert, Gene Luks, Chris Wilson

Systems Support: Paul Bloch, Lauradel Collins