

Funding Opportunities

- Past
 - ONR, DARPA, and NSF
 - Through BAIR established relationships with industry (various autonomous car companies, MSR, robotics companies like Clearpath)
 - Provided technical support to ONR as they worked to adapt my code for their internal projects.
- NSF CAREER Award (~\$500k / 5 years)
 - All assistant profs, up to 3 attempts
- Army Research Lab:
 - 1 April 2017 – 30 September 2022
 - https://www.arl.army.mil/wp-content/uploads/2022/03/ARO-BAA_-W911NF-17-S-0002_Amendment-11-Final.pdf → search for “whitepaper”
 - https://www.arl.army.mil/business/broad-agency-announcements/?doing_wp_cron=1654714700.1871449947357177734375
- DoD Young Investigator Programs (~\$500k / 3 years)
 - AFOSR, ONR, ARO
 - Assistant profs within 5 years of PhD
- DoE Early Career Award (~\$750k / 5 years)
 - Assistant profs within 10 years of PhD
- DARPA Young Faculty Award (~\$300k / 2 years)
 - Assistant profs within 10 years of PhD
- NASA Early Career Faculty Award (~\$600k / 3 years)
- Industry grants (Google, Amazon, Ford, Toyota, etc.)
- DURIP (AFOSR, ONR, ARO)
 - Equipment