

January 25, 2022 at 4:00 p.m. Join via Zoom: https://ucr.zoom.us/j/96791221347

ABOUT THE INTERNSHIP

Join BCOE alum Sam Konyn ('79) to learn about an opportunity to use computer-based skills to benefit the automotive industry. The successful candidate will assist in the development and maintenance of the MOPAR wiTECH2 diagnostic system, a cloud-based application used by Stellantis that relies on an embedded Linux device that connects the vehicle to cloud servers.

One student will be selected for a winter and spring quarter paid internship with the option to continue during the summer. The internship will be 10 hours per week with some flexibility. Attendance at the info session is not mandatory but is strongly encouraged.

ABOUT STELLANTIS N.V.

Stellantis N.V. is a multinational automotive manufacturing corporation formed in 2021 on the basis of a 50-50 cross-border merger between the Italian-American conglomerate Fiat Chrysler Automobiles and the French PSA Group. The company is headquartered in Amsterdam, Netherlands.

EXPERIENCE

Required:

- Proficiency in C programming
- Rudimentary knowledge of CAN
- Familiarity with Linux OS
- Familiarity with sockets

Recommended:

- Understanding of threads
- JavaScript programming, NodeJS
- WiFi supplicant



Sam Konyn

President Konyn Software Consulting, Inc.

SUBMIT AN APPLICATION

Send Resume & Cover Letter to:

sam@konyn.us

APPLICATION DEADLINE

Deadline to Apply January 28, 2022