# WAKE Invests in WOMEN

# WAKE COUNTY LABOR MARKET

# 2022 | SNAPSHOT REPORT

# WIIW Occupation Families:

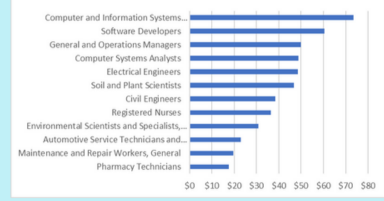
#### Computer/Mathematical Installation/Maintenance/Repair Architecture/Engineering Healthcare Practitioners/Techs

Life/Physical Sciences Management

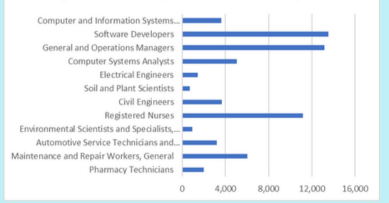


## Top Two High Demand Occupations Per Occupation Families in Wake County



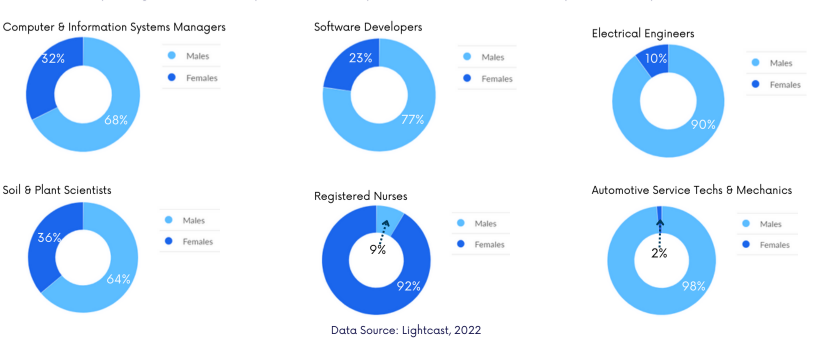


#### High Demand Occupations in Wake County 2022

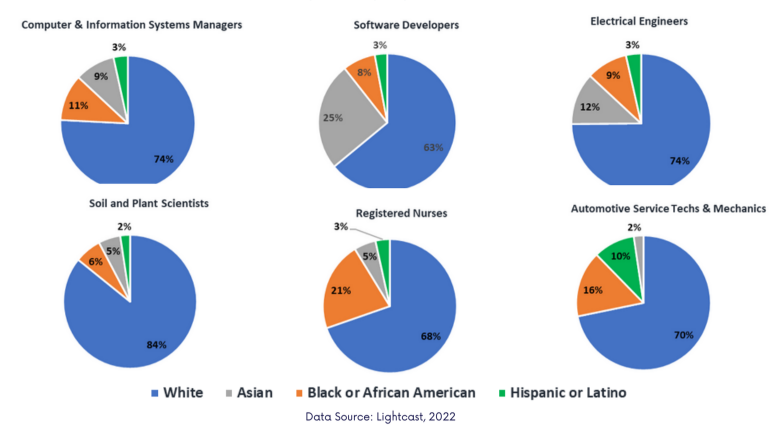


Data Source: Lightcast, 2022

#### Top 6 High Demand Occupations Per Occupation Families in Wake County: Gender Representation



#### Top 6 High Demand Occupations per Occupation Families in Wake County: Race/Ethnicity Representaion



### Top 5 Specialized Skills Per Top 6 Occupations per Occupation Families in Wake County

Occupation	Top 5 Specialized Skills	Occupation	Top 5 Specialized Skills
Computer & Information Systems Managers	Computer Science	Soil & Plant Scientists	Soil Science
	Agile Methodology		Agronomy
	Automation		Agriculture
	Software Development		Technical Services
	Project Management		Construction
Software Developers	Agile Methodology	Registered Nurses	Nursing
	Computer Science		Clinical Nursing
	Java (Programming Language)		Computerized Physician Order Entry
	Software Engineering		Nursing Practices
	SQL (Programming Language)		Intensive Care Unit
Electrical Engineers	Electrical Engineering	Automotive Service Techs & Mechanics	Automotive Services
	AutoCAD		Changing Oil
	Construction		Brakes
	Automation		Suspension (Vehicle)
	Engineering Design Process		Tires

\* WAKE invests in WOMEN Data Source: Lightcast, 2022

Snapshot Developed by Wake Invests in Women, Research Subcommittee Contact: Dr. Kasey Ashton (kjashton@waketech.edu), wakeinvestsinwomen.waketech.edu