

Captain Keith [REDACTED]

Ft Lauderdale, FL
[REDACTED]
[REDACTED]

Nationality - US
[REDACTED]

Non-smoker

Passport - US
Florida Driver's License

No tattoos
No piercings



Objective: Obtain a full-time captain's position on a yacht. I have a strong mechanical, electrical, electronic, navigational and organizational background and the ability to adapt to any situation

Summary of Qualifications

Licensed USCG 200-ton Master (STCW 95 compliant)
Able Body Seaman Unlimited
Commercial Towing endorsement
Global Maritime Distress and Safety System Operator (GMDSS)
ISPS

Automated Radar Plotting Aids (ARPA)
30+ years of boat handling experience
Strong mechanical, electrical & electronic background
Excellent engineer

Education and Training

USCG/Maritime Professional Training

500/1600-ton Master
Radar Observer Unlimited
Commercial towing endorsement
Global Maritime Distress and Safety System (GMDSS)
Automated Radar Plotting Aids (ARPA)
Bridge Resource Management (BRM)
Personal Safety and Social Responsibility
First Aid and CPR
ISPS-VSO/SSO, CSO, PFSO
ISM
[REDACTED]

Instructor school
Diesel engine repair
High/low pressure air systems

Shipboard Safety Officer
Medical Care Provider
Personal Survival Techniques
Advanced Fire Fighting
Proficiency in Survival Craft
Terrestrial and Coastal Navigation
Celestial Navigation
Navigation and Deck General
Able Body Seaman/Marlinspike Seamanship
Flashing Lights

Leadership school
Refrigeration/Air conditioning
Plumbing

Professional Experience

Sept 2018 – Present - Delivery Captain various yachts 50' - 125'

- Private yacht
- 27-183 GRT

- Cruise: Mexico, East Coast, Northeast, Florida and Bahamas
- IPS drive

July 2022 – June 2025 M/Y [REDACTED] – 80' Marlow – Captain/Engineer (Yacht sold)

- Private yacht
- 183 GRT
- Cruise: East Coast, Northeast, Florida and Bahamas

Jun 2020 – Apr 2021 M/Y [REDACTED] – 92' Cheoy Lee – Captain/Engineer

- Private/charter yacht
- 83 GRT
- Cruise: South Florida and Bahamas

May 2018 – Sep 2018 -M/Y [REDACTED] 72' Burger – Captain/Engineer (seasonal)

- Private/charter yacht
- 78 GRT
- Crew: 3
- Cruise: East Coast and Northeast

Jul 2017 – Mar 2018 – M/Y [REDACTED] - 90' Palmer Johnson –Captain/Engineer (Yacht sold)

- Private Yacht
- 139 Gross tons
- Crew: 2
- Cruise: South Florida

Oct 2015 – Jan 2018 – M/Y [REDACTED] -77' President – Captain/Engineer (yacht sold)

- Private Yacht
- 82 Gross tons
- Cruise: South Florida and Bahamas

Jul 2013 – May 2015 - M/Y [REDACTED] - 106' Westship - Captain/Engineer (yacht sold)

- Private yacht
- Crew: 2
- Cruise: South Florida, Gulf of Mexico and Bahamas

Jul 2013 – May 2015 – M/Y [REDACTED] _ 65' Donzi Sport fish – Captain/Engineer

- Private yacht
- 48 GRT
- Cruise: Gulf of Mexico, Mexico, South Florida and Bahamas

Feb 2012- Aug 2014 - M/Y [REDACTED] - 85ft Inace - Captain/Engineer (yacht sold)

- Private yacht on the market to sell
- 154 Gross tons
- Crew: 4
- Cruise: South Florida and Bahamas

Jan 2012 – Aug 2013 - M/Y ██████████ -76ft Lazzara - Captain/Engineer (yacht sold)

- Private/charter yacht (formerly M/Y Passport retained by new owner)
- 52 Gross tons
- Crew: 3
- Cruise: South Florida and Bahamas

Sept 2011 - Apr 2012 M/Y ██████████ - 122ft Westport – Captain/Engineer

- Private yacht (left due to change in yachts itinerary)
- 188 Gross tons
- Crew: 4
- Cruise: South Florida and Bahamas

May 2011 - Jan 2012 M/Y ██████████ - 76ft Lazzara - Captain/Engineer (yacht sold)

- Private yacht on the market to sell (sold and renamed M/Y Zendita)
- 52 Gross tons
- Crew: 3
- Cruise: South Florida

Jun 2006 - Sept 2010 M/Y [REDACTED] 76ft Lazzara - Captain/engineer (yacht sold)

- Private boat based out of Ft Lauderdale. Yacht sold when owner passed away
- 52 Gross tons Crew: 2
- Cruise: South Florida and Bahamas

1994 - 2012 Yacht delivery various yachts 25' – 130' (Motor and sail)

1994 - Present **Capt Keith's**

- Electronic installation, Hull repairs, Electrical repairs & installation, Mechanical repairs & installation

1976 - 1994 US Navy (Retired)

References

For more information, contact the Office of the Vice President for Research and Economic Development at 319-273-2500 or research@uiowa.edu.

THE JOURNAL OF CLIMATE

[REDACTED]

© 2013 Pearson Education, Inc.

[REDACTED]

For more information, contact the Office of the Vice President for Research and Economic Development at 319-273-2500 or research@uiowa.edu.